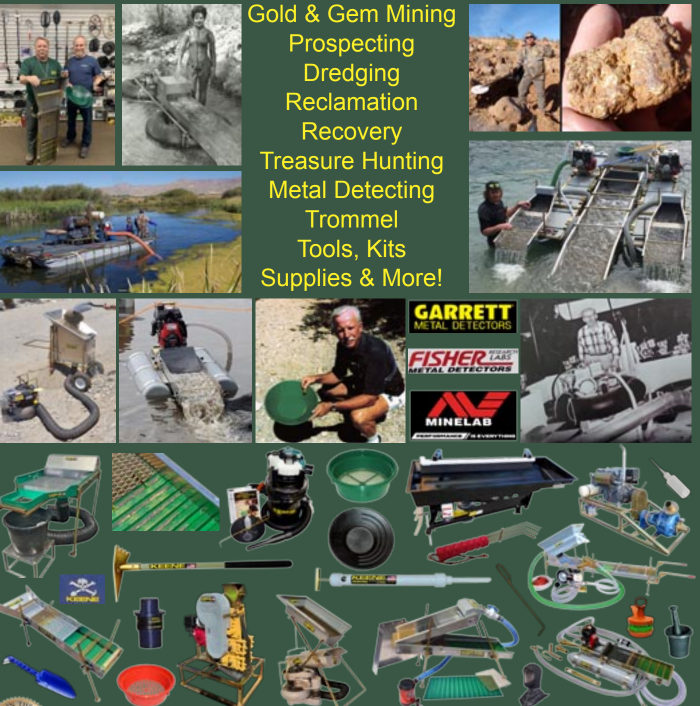
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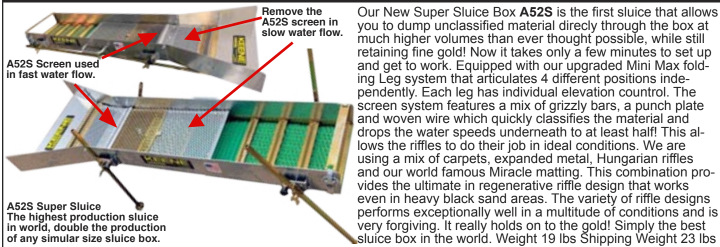






The World Leader in High Performance, Portable Mining Equipment for Over 70 Years & 3 Generations.

KEENE SLUICE BOX



A52 - High Production Hand Sluice

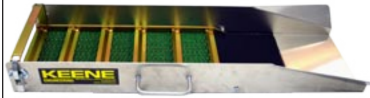
The number one selling sluice box in the world. This is a 50 1/2" long and 10" wide sluice box with a removable 18" wide flare designed to increase flow and allow for larger capacity. Constructed out of high quality .063" aluminim. Lined with a custom made, double ribbed carpet covered by layer of expanded zinc platted steel. A 25" long riffle board with multiple riffle designs accommodates high and low water flows and provides optimum fine gold recovery. This is the most versatile sluice box on the market. Designed with expandability in mind, it easily converts into power sluices, dredges or double-length units with a variety of interchangeable parts available for purchase. The **A52** has an 18" wide flare, which increases production and reduces set up time. The flare is lined with 12 inches of raised micro-riffle matting that gives an indicator to whether you are

finding gold or not, reducing wait time while prospecting new areas. The **A52** is equipped with a heavy duty latching system that makes assembly and disassembly a breeze and leaves the inside of the sluice free of obstructions Size: 50 $1/2^{\circ} \times 10^{\circ} \times 4.5^{\circ}$ with a large 18"

flare Weight 11 lbs. Shipping Weight 16 lbs.

A51 - Mini Sluice

The ideal sluice for lightweight prospecting. This 28" long and 10" wide sluice offers the perfect mix of utility and portability. Constructed out of the same high quality .063" aluminim as the **A52**. Lined with a custom made, double ribbed carpet covered by layer of expanded zinc platted steel. Equipped with a 21" long riffle board with multiple riffle designs to accommodate high and low water flows and provide optimum fine gold recovery. The built in flare design incorporates the micro-riffle matting that serves as a great indicator for whether you are finding gold or not, making prospecting a fast task. The **A51** also easily



A51A - Super Mini Sluice:

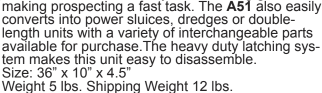
The lightest, most compact sluice box with all of the features of a professional sluice. This 33" long and 6.5" wide mini sluice offers unsurpassed portability, while maintaining the same utility of our larger sluices. Lined with a custom made, double ribbed carpet covered by layer of expanded zinc platted steel. Equipped with a 17" long riffle board with multiple riffle designs to accommodate high and low water flows and provide optimum fine gold recovery. The **A51A** has a removable flare that makes this unit ideal for back packing. The extra wide design of the flare increases production and reduces setup time. The flare is lined with 4" of raised micro-riffle matting that gives you the same indication of whether you are finding gold or not as larger models. Our heavy duty latching system compliments the portability of this unit by making disassembly effortless. Size: 33" x 6.5" x 4.5 " with 11 inch flare. Weight 5 lbs. Shipping Weight 8 lbs.

A52EB - Sluice Box Extension Adapter

This adapter connects the sluice box extension for an **Å52** sluice box. Extend your **A52** sluice box an additional 3 feet with this extension bracket to double the recovery of concentrates and fine gold especially in heavy black sand conditions.(**A52EB**). Some drilling & assembly required. Weight 1lb. Shipping Weight 2 lbs. Use an additional **A52** for the extension.

sluice boxes

Heavy Duty Latches featured on all Keene





BATTERY POWERED MINI MAX POWER SLUICE CONCENTRATOR



Keene's World Famous MINI MAX Is The Most Popular Multi Prospecting Tool Ever

The Mini Max Power Sluice Concentrator is one of the most versatile packages that we have ever made. Whether you're working in river banks, desert placers or just cleaning concentrates from larger equipment, this Multi Tool of Prospecting will always be a part of your arsenal. This multi-purpose package includes interchangeable matting for the lower sluice box, interchangeable wire classifiers for the flood hopper classifier assembly, lightweight easy-adjust legs for unsurpassed setup time, and a flare that converts the unit into the Ultimate River Sluice. A newer stronger American-made 2,200 GPH 12 volt pump provides greater flow and increased head lift.

This newly redesigned unit is now equipped with an improved ball valve that allows for more precise flow control and connects to a longer 8 foot pressure hose. A new flood header provides smooth water flow over a slick plate into a 6" section of Miracle Mat. The top assembly lifts off easily to inspect the lower sluice. Material is then washed over a removable 1/4" classifier grizzly screen removing waste gravel. The lower sluice is lined with 13 inches of our newly improved Miracle Mat placed under 10 inches of expanded metal, this duo recovers both fine and course gold and can handle larger volumes of material. When using it as a concentrator system, replace the high profile riffle with a second section of Miracle Matting and replace the grizzly screen with a finer 1/8" woven mesh screen, converting the unit into a 34 inch Super Concentrator.

When used as a power sluice, you can expect a capacity of up to 1/2 of a yard per hour and about a third of its capacity when used as a concentrating machine. This device can also be operated by a small single gas-powered pump (**P90GH** Pump Kit, **HBCKE** located on page 6). This ideal backpacking unit folds up into a compact size of 36" x 14" x 7" and weighs under 23 lbs. Pin-lock folding legs make adjusting elevation a breeze. The included flare converts the system into a hand sluice as shown in Concentrator Kit-Model **MMPSCK**. American made and built to last. Mini Max Power Sluice Concentrator Kit-Model **MMPSCK** Weight 23 lbs. Shipping weight 29 lbs.

KEENE'S NEW KT10 HIGH PRODUCTION TROMMEL

We are excited to present our New KT10 Trommel. The KT10 trommel is ideal for harsh conditions such as high clay content, heavily rooted material and compacted gravels. The material is feed and washed in the feed hopper that flows into classifier drum. The drum with the spray bars breaker bars thoroughly washes and classifies the material creat-ing the ideal conditions for optimum fine gold recovery in any sluice. The **KT10** is capable of moving serious amounts of material up to one yard per hour and capable to keeping a one two man crew busy. The feed hopper, belly pan and drum end caps are constructed out of a bulletproof Polyethylene Cross link plastic incorporating designs you can only get out of a mold. We put a lot of thought and testing before we built these molds and everything works flawlessly. We fabricated the Drum out of a aluminum punch plate with replaceable drums with a Verity of sizes such as 3/8" $\frac{1}{4}$ " and $\frac{1}{2}$ " for different applications. We have a unique flipper bars that can be modified and even removed for different materials. The 5 adjustable articulating legs allow the machine to be set up in the most adverse conditions in just a few minutes also fine The sluice box can run out ether side making it faster and easer to set up, plus you have a tuning only takes seconds. perfect view to watch the sluice box load while feeding. We Recommend the KT10SA Sluice box adaptor. Attaches to our 10" wide sluices box "A52 or A52S" this makes a longer sluice box with Miracle matting expanded metal, 1/8th inch classi-fier and a long rubber mat to smooth out the flow. The **KT10DC** runs off of two 12 Volt DC pumps and A 12 volt motor. fier and a long rubber mat to smooth out the flow. The two **RP2200** pumps provides the water prussure for the DC motor to spin the drum. Runs roughly 6 hours on a 12 volt battery. Ideal for maintaining a silent low profile operation or when gas engines are not allowed. Use at water edge.

My favorite is the Water driven motor **KT10WD**. The high-pressure water spins the water motor that drives a planetary gearbox that spins the drum. The high pressure **P90GH** Provides enough water volume and pressure to spin the water motor and provide more than ample water for the spray bars and feed hopper. Works similar to a high banker away from the water.

Model	Description	Wt.	Ship Wt.
KT10DC	10" Trommel DC powered 2 x RP2200	75 lbs	100 lbs
KT10WD	10" Trommel Water motor drive	55 lbs	75 lbs
KT10SA	Trommel Sluice A52 adaptor	12 lbs	15 lbs
KT10WKIT	Trommel Wheel Kit	10 lbs	15 lbs

The **KT10** sets roughly 2.5 feet above the ground making easier to shovel into and set buckets on the support for a controlled feed. The trommel is a pleasure to work with since the tailings are kicked out 5 feet away keeping you dry. Also just dump buckets of unclassified material makes easy and simple too.

THE NEW KEENE A52S SUPER SLUICE BOX IS SIMPLY THE BEST AND MOST VERSATILE IN THE WORLD

A52S Screen used

in fast water flow.

Remove the A52S screen in slow water flow.

A52S Super Sluice The highest production sluice in world, double the production of any simular size sluice box.

Our New Super Sluice Box A52S is the first sluice that allows you to dump unclassified material direcly through the box at much higher volumes than ever thought possible, while still retaining fine gold! Now it takes only a few minutes to set up and get to work. Equipped with our upgraded Mini Max folding Leg system that articulates 4 different positions independently. Each leg has individual elevation countrol. The screen system features a mix of grizzly bars, a punch plate and woven wire which quickly classifies the material and drops the water speeds underneath to at least half! This allows the riffles to do their job in ideal conditions. We are using a mix of carpets, expanded metal, Hungarian riffles and our world famous Miracle matting. This combination provides the ultimate in regenerative riffle design that works even in heavy black sand areas. The variety of riffle designs performs exceptionally well in a multitude of conditions and is very forgiving. It really holds on to the gold! Simply the best sluice box in the world. Weight 19 lbs Shipping Weight 23 lbs

YOU CAN ALSO CONVERT YOUR STANDARD A52 INTO THE NEW AMAZING A52S SLUICE BOX



A52SLK Leg kit This amazing leg kit can adapt to just about any sluice box out there tuning it into a fast and easy set up Shipping Weight 5 lbs



A52SCS Classifying Screen Conversion. Turns a ordinary Keene A52 sluice into a high production sluice doubling the capacity and improved gold recovery. Weight 7 lbs. Shipping Weight 21 lbs



A52SRA Riffle A52S Riffles, carpets and mats. This conversion further improves the recovery of A52S sluice in combination with the A52SCS Classifying Screen conversion Weight 7 lbs. Shipping Weight 21 lbs.

New A52S Super Sluice box Mini Max Conversion

Keene's world-famous **A52S** does it all. Not only is it the best sluice box on the market today, it now converts into a Mini Max Style Sluice box system utilizing a 12-volt pump system. This versatile package performs extremely well in all conditions. Now with the Mini Max upgrade, you can run in low water conditions and be "Silent Running". The battery powered pumps makes it ideal for setting up at home or in camp with a water recirculating system. Made in the USA. Converts back and forth between a concentrator, dredge or high banker and Mini Max in a matter of minutes.



A52SMMKIT1 Mini Max Conversion kit pump, hose, ball valve, sluice end cap hopper, grizzly and woven screens. For a A52 or a A52S. Weight 16 lbs Ship Wt. 30 lbs



Mini Max conversion Hopper/sluice end cap, hopper, grizzly and woven screens.For a **A52** or a **A52S** Weight 8 lbs. Ship Wt. 30 lbs.



Flood Header Incorporate the design of our unique flood header into your own build with this standalone part. Cut your desired port size, 1in, 1 ¼ in, or 1 ½ in. Only the flood header with no additional parts. Weight 3 Ibs. Shipping Weight 5 lbs.

MMFH Mini Max



HB2 2 Inch Header Box The 2 inch flared header box only, perfect for modifying your own equipment into a 2 inch dredge system.

Ship WT. 5 lbs.

A52SMMKIT1 Installed



THE NEW KEENE A52S SUPER SLUICE TURNS INTO A HIGH PRODUCTION HIGH BANKER, DREDGE



A52SCHDA High Banker Dredge

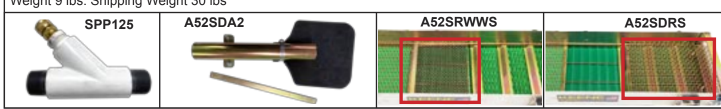
A52CHDA This all in one package includes everything you will ever need for Sluicing, High banking and dredging. You will get a complete **A52S** Super sluice box.The high banker with deluxe hopper and extention with screen and rubber flaps. The powerful **P90gh** motor and pump and a 2" dredge set up. This is by far the most versatile package in the world The one product that will suit all your needs. Weight 82 lbs Shipping Weight 133 lbs



SPP125. Splitter PVC 1.25" x 1.25" x .75" Splits the water flow off so the pressure can be used for blasting out cracks and washing out the sluice. The blaster side can be .75" or 1.00. Weight 1 lbs Shipping Weight is 5 lbs. **A52SDA2 A52S** Dredge hopper adaptor and flap. Used to adapt a 2" dredge to the new back pack hopper. Weight 3.5 lbs Shipping Weight 10 lbs.

A52SRWWS A52S Riffle woven wire screen add on 1/8" Provides addition classification when dredging or high banking. Weight 1 pound Shipping Weight 5 lbs.

A52SDRS A52S Dredge Riffle Screen "Slow Flow" 1/4" Used for dredging only. Weight 2 pounds Shipping Weight 5 lbs. A52SSTEK A52S Sluice Trough Ext kit Mats screen flaps. Weight 9 lbs. Shipping Weight 30 lbs



A52 & A51 POWER SLUICE BOX CONVERSION KITS



Weighs 12 lbs. Shipping Weight 15 lbs.

Page 6

WINCH ACCESSORIES

SLUICE MATTING



WRC100 Heavy Duty Winch Cable 3/8th inch braided, galvanized steel air-

craft cable. Designed for use with our **HDW1** Heavy Duty mechanical winch. Cable comes 100 feet in length with one end complete with hook and bare end for attaching to the winch. Shipping Weight 30 lbs. WRC Rock Choker

This rock choker is ideal for pulling out large boulders, trees and other large obstructing material. The choker simply slips around then tightens like a slip knot. Very easy to set and release with a quick release loop block. Cable measures 18' x 3/8". Shipping Weight 14 lbs.



WRN Rock Net 12 foot long rock net is a must for any boulder moving operation and takes only a few minutes to set up. The rock nests securely in the net with only minimal slippage. Constructed of 3/8" heavy duty 8000 pound test cable. Shipping Weight 16 lbs.



WSB - Snatch Block

This 4 inch snatch block can nearly double the capacity of any winch and has a capacity of up to 7000 pounds! Can be used with either a 5/16" or 3/8" cable. Shipping Weight 8 lbs.



Nomad Matting Nomad Matting is preferred by the serious dredger and professional for fine gold recovery in any sluicing or dredging system. Often referred to as Miner's moss, this matting traps and holds heavy values inside woven vinyl fibres.. <u>NMM</u> - 1 x 3 linear feet.

Black Ribbed Rubber Matting This is the ideal matting to allow for quick and easy ide

allow for quick and easy identification of gold values due to the strong contrast of gold on black. Immediately see the gold that has been trapped by this matting right in the sluice! BRRM 1 x 3 linear feet.

ECTIN

G

Ribbed Matting

The universal matting for fine gold recovery that is used in all of our sluice and dredge systems. They key is in the small ribs that help capture and trap the fine gold that would have been washed away without it! **RM** Priced per square foot

RM1 Priced per 1ft x 3ft length

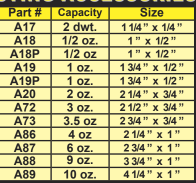
SORIE

Hungarian riffle molded into a soft rubber mat. See amazing recovery of micro fine gold. Full mat size is 35 inches x 35 inches. Also sold by the length in inches.

KSCRM - Full Mat KSCRM1- Per inch Example: 1 inch in long X 35 inches wide



Quality clear glass and plastic vials are used as a standard measure for determining approximate weight of gold. Ideal for displaying and protecting your gold specimens. (Part numbers with "P" indicate plastic bottle).





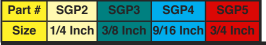
Gold Pokes

High quality skins have a draw string for securing your items in the pouch.
GP1 Doe skin pouch holds 4 oz. vial
GP2 Doe skin pouch holds 2 oz. vial
GP3 Cow hide pouch holds 2 oz. vial
Shipping Weight 1 lb

NEW RELIC & GEM SIEVES

Our most popular lower cost molded polyethylene high impact sieves are now available in 4 sizes in color, 1/4 inch tan, 3/8 inch in green, 9/16 inch in blue nd 3/4 inch in red. Stackable and fits onto the top of a standard 5 gallon bucket. The Stackable Series Sieves allow you to stack several sieves together for graduated classification.

Made in USA.





Dimensions: Top 14"-Bottom 11"-Height 4 3/4" Shipping weight 2 lbs.

NEW BLUE CLASSIFYING SIEVES (LIMITED STOCK - CLEARANCE ITEM



The sealed retainer ring blue stackable Classifier sieves allows stacking several sieves together for graduated classification. The blue sieves lock into position with a 1 1/2 inch gap between the screens. This feature allows you to stack screens and size your material at one time. The screens can be stacked close together for backpacking into remote areas and is ideal for storage and shipping. You can stack 13 sieves in a more compact 12 inch tall stack. Sieves fit over most 5 gallon buckets. Constructed with stainless steel mesh and high impact plastic frame. **Dimensions: Top 14"- Bottom 11"- Height 3"** Shipping Weight 2 lbs.

Part Size Mesh BCS2 .50" 2 BCS12 .08" 12 BCS20 .05' 20 BCS30 .03" 30 BCS50 .02" 50

7

GOLD PANS AND SIEVES



Keene Engineering's premiere sieve. No other sieve on the market is as durable and rugged as these are. Molded and made in the USA, utilizing a proprietary blend of cold weather stabilized polymers and heavy-duty woven stainless steel mesh. These sieves are capable of withstanding season after season of non-stop classifying. Our sieves are designed deeper than other sieves and hold far more material than any other. Stack multiple sieves together for fast and effective multi-stage concentration. Classify your material before processing it through your sluice box, concentrator, or gold pan to avoid losses caused by unwanted larger materials. These sieves fit over most 5-gallon buckets for complete convenience and ease in processing.

Dimensions: Top 14" - Bottom 11" -Height 4 3/4" Shipping Weight 2 lbs.

PART	SIZE	MESH	PART	SIZE	MESH
CS2	.50"	2	CS20	.05"	20
CS4	.25"	4	CS30	.03"	30
CS8	.13"	8	CS50	.02"	50
CS12	.08"	12	CS100	.01"	100



METAL DETECTORS AND PROSPECTING ACCESSORIES & TOOLS

We sell the finest metal detectors, technology has to offer. We carry the most popular brands to include, Minelab, Garret and Fisher metal detectors. Our showroom is filled with prospecting supplies and detecting accessories. We carry wide range of detectors for Nugget hunting, treasure hunting, beach hunting, Meteor hunting and many other types of detecting. Our pricing is very competitive and less than many other stores or internet sites. We have knowledgeable professionals that can advise you the best machine within your budget. We are the largest prospecting and detecting stores in California.



KCTS - KEENE CREVICE TROWEL SCOOP



light-weight ABS available in the industry. Great for metal detecting just scoop target material over detector coil to verify values. Ideal for crevicing and digging out cracks Weighs 5.0 oz. Shipping WT. 2 lbs.

A22 - Backpack Super Sucker

C CONTRACTOR OF THE OWNER

New compact model, easy to carry and designed for the backpacker or sniper. Features a 1 1/2 inch x 19 1/2 inches in length vacuum chamber.

Weighs only 1.50 lbs. Shipping weight 3 lbs

A23 - Super Crevice Sucker



This handy tool is wonderful to use when metal detecting, working dry banks, dredging and more. Features a powerful 2 inch x 24 inch vacuum chamber with a 7" crevice tip. Lightweight and easy to use, just imagine all the gold you will capture that may have been missed! This model has a port for emptying chamber of material.

Weighs only 3 lbs. Shipping weight 5 lbs.



CD - Coin Digger

Tool for digging out coins and rings. Zinc plated steel tool removes a clean plug from the ground. The comfortable grip with attached lanyard for ease of carrying. Shipping weight 2 lbs.

MF1 - Magic Fingers

The ultimate tool used for metal detecting, dredging and drywashing. Easily clear out bedrock and irregular surfaces. Has 5 independent spring steel rods pointing downward. By moving the sliding rod attached to the spring steel rods can regulate the width. The fingers follow the irregular contour of bedrock and surfaces for ease of digging.Weight 7.2 oz Shipping weight 2 lbs.





PORTABLE GOLD & DIAMOND SCALES



RANGER Digital Scale grams, grains, ounces & pennyweights The ESR scale is compact, accurate and highly durable. This scale has a maximum capacity of 100 grams. Accurate to 1/100th of a gram. Measures approximately 5.50" x 3.25" x 0.75" Features: Removable lid/weighing tray, Stainless Steel Tray, Auto Off, Part Counting, One Button Calibration, Backlit LCD, USB port, Auto shutoff10 Year Warranty. Operates on 2 AAA batteries (included)

Weight 129 grams.



ESM4 Digital Pro Magnum Scale grams, grains, ounces, carats & pennyweights An extremely durable scale with lighted digital display. Max-imum capacity of 1000 grams & Accurate to 1/10th of a gram. Also is a counting scale. Measures approximately 70mm (2.75 inches) wide x 100mm (4) inches long x 20mm (1) inch in height. Features: stainless steel platform & removable plastic tray 3 AAA battering (in plastic tray. 3 AAA batteries (in-cluded) and auto off feature. Calibration weight included. Professional accuracy with Tare Feature and a 5-year warranty.

Weight 116 grams. Shipping Weight 1lb

DS1 Diamond Scale



ESV2 **Digital Prospector Scale** grams, grains, ounces, carats & pennyweights

Compact heavy duty scale with lighted digital display. Maximum capacity of 150 grams & Accurate to 1/100th of a gram. Measures approximately (2.2)inches wide x (4.2) inches long x (.50) inch in height. Features: stainless steel platform & removable sliding plastic tray. 3 AAA batteries (included) and auto off. Professional accuracy with Tare Feature and a 10-year warranty. Weight 116 grams. Shipping weight 1 lb.



ESB1 - Pro Bowl Scale grains, grams, ounces, carats

The ESB1 scale features a measurement bowl that makes keeping track of your material easier. Maximum capacity 2000 grams. Accurate to 1/10th of a gram. The extra wide base provides a sturdy foundation on any surface. The bright LED display shows digits vividly. Comes with two calibration weights to ensure precise measurements. Measures 7.4" x 2.25, platform size 4.7 Takes 2 AA batteries (included) Shipping weight: 2lb



GS505 Gold & **Reloading Scale** This classic scale is equipped with fast zeroing damper, easy to read balance beam, extra large leveling wheel and an improved platform for

precision stability. Accurate to plus or minus one tenth of a grain (0.1). Made in the USA. Weight 1 lb. Shipping weight 2 lbs.

KEENE MERCHANDISE, COLLECTOR NOVELTY ITEMS - 🛃

Keene Engineering T-Shirts KTS High quality Keene "T shirt" features single pocket styling with logo. Available in M. LG. XL & XXL. Colors: Black, Gray, Pink, Blue and Green. Shipping weight 2 lbs



KHJZ

KHJ



Embroidered Keene Baseball Hat - KH2 This stylish hat features the Keene name eleganth embroidered in our signature gold. Solid brushed cot ton twill with velcro strap closure. One size fits most 5 Colors: Black, Green, Beige, Digital Green Camou flage & Beige Camouflage. Shipping weight 2 lbs.

Embroidered Keene "Jolly Roger" Beanie - KH4 Keep your ears and head warm in cold weather with this wool pull down hat.

Embroidered with a skull and crossbones design. Shipping wt 1 lb.

Keene Engineering Hooded Sweat Shirt KHJ Hooded Zipper Jacket KHJZ

High quality Warm Keene "Hooded Sweat Shirt Jacket" features full pockets and drawstring hood. 90% Cotton 10% polyester. Available in M, LG, XL & XXL. Comes in Black or Blue. Zipper or pull over with a embroidered skull and cross bones over KEENE. Shippina weiaht 6 lbs.



Gold Miner Collector Pin CPGM

This unique 3/4" gold plated pin displays a prospector hard at work with gold pan. Marvelous detail to this pin that is sure to be a treasure in your own collection for rears to come. Features a military style

backing. Shipping weight 1 lb.

Crossed Pick & Shovel **Collector Pin - CPPS**



This 1" gold plated pin is an elegant accent to any lapel, tie, hat or anywhere you wish to show your Prospecting Pride! Features a military style backing. Shipping wt. 1 lb.

Keene Logo & Pick Collector Pin - CPK This 1&1/8" unique gold

plated pin displays the Keene Logo and crossed

miner's pick. Shipping weight 1 lb.



Keene Coffee Mug KCM Quality 11 ounce black coffee mug with the Keene Engineering logo. Shipping weight. 2 lbs.

This precision, compact diamond scale will weigh up to 50 carats and is sensitive to one tenth of a carat (0.1). Finely polished wooden case that is small enough to carry in your pocket. Comes with a vinyl carrying case. Dimensions:1 3/8" x 4 3/8" x 2 1/2" Weight 1 lb. Shipping weight 2 lbs.

SHAKER TABLE GNETIC SEPA

ST1

Model ST1B

Welded steel base not included

Dimensions 30" x 22" x 21"

Shipping weight 75 lbs

This compact shaker table will concentrate gold as well as other values down to 500 mesh and will process up to 250 Ibs per hour of placer or hard rock material. Ideal for use with large rock crushers and active placer operations. Table will process material as large as 1/4 inch and is equipped with built in nugget traps.

All eccentrics have ball bearings for long life and precision movement.

Equipped with a magnetic agitator that helps liberate the gold and provides superior recovery.

This ST1 Shaker Table has 4 discharge ports:

Gold Port, Roughing Port, Middlings Port, Tailings Port Table must be bolted down. Requires 110 Volt power source. Dimensions:

43 inches long x 17 inches wide. Weight 60 lbs. Shipping Weight 100 lbs.





GC4

Recover fine gold quickly and easily from water flow of a garden hose, or battery pump. Uses 3 gallons of water per minute. Perfect for field use and has compact folding legs. Requires screening for proper use. Weight 3 lbs. Shipping Weight 4 lbs.

KEENE SUPER CONCENTRATOR



Close view of new Green Miracle Mat NEWLY REDESIGNED WITH HIGH-FLOW **FLOOD HEADER AND HIGHER** CAPACITY PUMP

BUCKET CLIPS (GCBSLC)

5 gallon bucket.

Optional Base

Support leveling clips for

Shipping Weight 1 lb.

operation of the bowl on a

Keene Engineering has developed the perfect concentrator so you can experience unsurpassed fine gold recovery with a sluice box. This is a professional clean up tool constructed of quality parts that are built to last. The first Hungarian Riffle molded into a rubber mat and built into a portable concentrator sluice measuring 44 inches long by 8 inches wide with a built in flood header box, plumbed with an adjustable flow valve to meter water flow and separate spray nozzle for clean up. Includes adjustable hight brackets to achieve a proper angle for maximum gold recovery, two 5 gallon buckets and a pump. The **KSCR** has been greatly redesigned this year. A newly designed flood header provides better flow. A higher capacity 1600 GPH 12 volt American pump. The sluice now features an 8 inch section of ribbed carpeting and zinc-plated expanded metal, offering more efficient processing of coarse materials and irregularly shaped gold. We have made the sluice into a two piece configuration for reduced cost on shipping. Capacity 100 lbs per hour. Operates for 8 hours on a typical automobile battery. Battery not included. Weight 27 lbs. Shipping Weight 50 lbs.

GREEN MIRACLE MAT is also sold separately by the inch in length. 1 inch in length x 35 inches wide. Item # KSCRM1

CUBE 4 STACK DELUXE GC4 GOLD

Technology – Unique Patented process incorporates 3 degrees of separation. Versatility – Mine placer, beach, crushed ore, free milling ore, mine dump testing and can be set up in the water or off site recirculation. Portability modular design for fast setup and easy exit. Fits in the trunk yet gets as much gold as machines many times it's size. Efficiency Set it up, level, turn on pump, and process 1,000 pounds of 1/8th classified material to a few ounces in minutes.

The Gold Cube design eliminates surface tension in what we call the "G-Force Separator", which forces everything below water under a gate. This breaks the surface tension and forces the gold to the bottom of an axial trough. The combination of gravity and hydraulic pressure makes it impossible for the gold to float or sail. To illustrate this If you were to drop a flat washer and a steel bearing, both weighing the same, into a swimming pool at the same time, the steel bearing would hit bottom, first. In the same way, the flatter the gold, the more time it takes to settle.

Location is not the only factor to be aware of, though we have found that there are areas where the gold is typically very flat. Keep in mind, it is all about the shape of the gold. Many placer areas close to the source have gold that is chunky, roundish, and not flat. If you plan to limit your mining to this type of area, then a 3 Stack may be your machine. You can add a tray, later, if you decide to go to the beach or find a tailings pile with super-fine gold. Weight 28 lbs. Shipping Weight 34 lbs.

BUILD YOUR OWN RECIRCULATION SYSTEM

TUBESEAL2

Silicon seal works with curved buckets, tubes, tanks etc. Provides a good seal. Works with 2" PVC pipe schedule 40. Weight 1/2 lb. Shipping weight 2 lbs.



ROCK CRUSHERS

Model RC1 Rock Crusher

This amazing rock crusher is ideal for the gold prospector who is interested in a light-weight and economical high-speed machine. Material is gravity fed into the hopper and drops into the center of a high-speed tube. The centrifugal force throws the rock into a hardened steel impact wall at speeds in excess of 400 miles per hour. The harder the rock, the easier it shatters into powder. If any uncrushable particles are fed into the unit it will automatically pass them without damage or hesitation. When affixed to a five-gallon bucket, this unit provides a very low dust environment. Ideal for crushing all types of quartz, schist, limestone and much more.

This machine is also ideal for crushing black sand concentrates to release any encapsulated micron gold. Mounted to a vertical 5 hp. engine, capable of producing up to 100 lbs of grind an hour in a single pass. Multiple passes are required for finer grinds. Designed primarily as a pilot mill, not a production machine. This unit will handle a maximum rock size of approximately 1 inch. Comes with a 5 gallon bucket Pre Vented ready for a 2" shop vac hose. Weight 85 lbs. Shipping Weight 100 lbs. **RC1CB Replacement Crusher Blades are available.**

RC1Cart An amazing add-on that makes the RC1 easier to handle and safer to work, with less effort to use. Comes equipped with a break down frame on wheels that makes it easy to move even rough terrain. This compact roller design makes a one man project possible. Weight 35 lbs. Shipping Weight 40 lbs

1" Minus rocks



To this in 3 passes



RC1Cart

MODEL RC-46 2 STAGE COMPACT ROCK CRUSHER



The RC46 quickly crushes 4" x 6" Rock into ultra fine powder. Over 50 years of manufacturing has proven this model to be a tried and tested reliable work horse. Rock is quickly crushed into 1/8 inch in size through the first stage jaw crusher and automatically delivered into the roller mill which reduces the material into "Fine Powder".

If finer grinds are required you can run the material the 2nd time. Engineered for the professional for continuous duty operation and years of dependable service. Designed for production with the highest guality material and components available.

We use american made bearing such as Dodge and Browning for vears of reliable service. Built compact for ease of handling and manoeuvrability. Mounted on a permanent base for stationary applications. All replaceable and wear parts are designed with the operator in mind for easy adjustment and replacement in the field.



Powered by an GX390 Honda engine with a 6 to 1 gear reduction for dependable service.

RC-46-DR 3 DOUBLE STAGE CRUSHER ER



The **RC46DR** has a stout 4" x 6" Jaw that guickly crushes all material down to 3/16" then falls into the first roller mill that takes it down from 30 to 80 mesh. Then the pre-crushed material drops into a second roller mill, reducing the material from 80 to 150 mesh.

With the upgraded double roller mill option, you can do it all in one pass. We have also improved the overall design and quality by building each component in modular sections. The top section is the 4" x 6" jaw crusher.

The next 2 components are the new double rollers sections. This new design also makes it easier to service. Second set of rollers may be purchased additionally.



RC46 Rock Crusher Specifications

Jaw Size: 4 inch x 6 inch | Roller Size: Two 6-inch rollers | Wear Plates: Replaceable | Wear Parts: Hard Steel Browning Tapered Roller Bearings Capacity: Up to 1 ton per hour | Weight: Base Mounted Weight 570 lbs | Shipping Weight: 630 lbs | Size: 21" x 48" x 43" Model **RC46E** Electric Driven Powered with a heavy duty 7.5hp, 230 volt or 460 volt 3 phase. | Weight 570 lbs | Shipping weight 630 lbs | Size 21"x48"x 43" **RC46DR** Base Mounted Shipping Weight 730 lbs | Size: 21" x 48" x 55" **RC46DE** Electric Motor Base Mounted. 10 hp electric 3 phase motor. Shipping Weight 730 lbs | Size 21 "x 48" x 43" **RC46DRK** Conversion for 2016 RC46 Crushers Shipping Weight:150 lbs | Size 24" x 24" x

RC1 Rock Crusher

MIGHTY MIDGET DRYWASHERS - HAND CRANK OR BATTERY POWERED

Gold Dry Washers are used primarily in areas where water is not available, such as arid and desert areas. Dry-Washing for gold goes back to the earliest days of gold discovery, where water was not available to separate the valuable concentrate from sand and rock. Work great above river deposits where dredging in prohibited Some of the first dry washer produced came out in the early 1930's. This basic principle has not changed but technology has brought it to a new level.

The Keene **DW2** series dry washer came out in the late 1950's powered by a rope pole to drive the bellows. Over the decades it has evolved into a hand crank then into a 12 volt motor system. It is available in a hand crank system that is very effective and easy to use however it does require more work to operate. The 12 volt system works very well due to the low amp draw due to quality American made motor. The motor is equipped with a PWM "Pulse Width Modulation control "Speed controller. This speed controller is unique that it reduces the Amp draw on the motor that increases the battery life noticeably This is a good little machine for small to medium size operation. Great for a 1 man or family operation moves roughly 1/4 Yard per hour.

There are some pros and cons of a bellows dry washer.

The **DW2** Series is simple, easy to use, quiet light weight and provides great fine gold recovery.

1. Air Gravity Separation: Material is placed in suspension, the bellows pass air up through the cloth. The heavier material and black sand settles and becomes entrapped behind the riffles.

2. Vibration Concentration: The crank action vibration from the bellows assist in settling heavy values.

3. Large Hopper: A hopper with an adjustable flow control gate provides an even distribution flow of material, increases capacity and improves recovery.

4. High Production Recovery: New Dual Riffle Design for higher production. The riffle tray is removed with our advanced snap latching system, making the clean up process easier.

5. Vibrating Shaft and Bellows: Hand crank or optional 12 volt motor operates the vibrating crank shaft causing the heavier materials to settle faster for improved recovery. **Model DW2:** Hand crank model only. Weight 32 lbs. Shipping Weight 70 lbs.

Model DW12C: 12 volt electric conversion kit for **DW2** (*Convert hand crank to 12V electric drive and have both*). Requires one 12 volt battery (*not included*). Weight 8 lbs. - Shipping Weight 11 lbs

<u>Model DW12V</u>: Combination electric driven & hand crank model. 12 volt battery not included. Wt 40 lbs Shipping Weight 50 lbs.



All Keene blower powered drywashers work off the same cutting edge technology



1. Soft Bed Technology The aluminum backplate provides a strong back bone for the riffle board.

2. The Polyester carpet works as a dust filter and greatly enhances the static charge.

3. The Polycarbonate backing helps create a dead air space under each riffle and helps with the static charge.

4. The waffle pattern rubber backing provides additional support plus and enhances the static the static charge. Simular to rubbing a ballon on your head and sticking it to a wall.

5. The silk screen provides a very precise air flow plus generating a static charge.

Scrubbing Pins Breaks up the material dirt clods, conglomerate and provides a perfectly even flow entry into the recovery tray.

Blast Gate Technology Enables the user to make infinite adjustments to vibration and air pressure in the recovery box. Provides better fine gold recovery and more fine tuning.

Improved Vibrator System New enclosed fan vibrator provides almost twice the vibration of previous vibrators and works great at transfering vibration in to the hopper for higher production.

Vibration Transfer Brackets Transfer vibration from the recovery box to the classifying hopper The vibrating top hopper classifies material faster and works better in harsh conditions

Aluminum Riffle board This strong but light weight riffle board provides the latest riffle shapes, spacing and dead air space providing the best recovery in the world. Also the light riffle Board helps maximize the vibration enhancing the fine gold recovery. Many professional use our concentrators to create a much larger machine using multiple boxes fed by loader or excavator.

ALL THESE MODELS HAVE VIBROSTATIC DRY WASHER SOFT BED TECHNOLOGY



DW212V 12 Motor Drive

DW2 Hand Crank



Model 140S VIBROSTATIC ® CONCENTRATOR Patented

Model 140S Dry washer

The **140S** is ideal for dry washing for medium to small operations. Ideal for someone that wants to have professional results with less weight and bulk. Folds up in to a very small package great for back packing or mounting on your quad runner etc.

Equipped with latest patented designs Soft Bed Technology, Scrubbing Pins, Improved Vibrator System, Blast Gate, Vibration Transfer Brackets ETC.

Updated with the folding legs with the new pin-lock fasteners making this model easy to assemble and disassemble. The hopper has been enlarged for greater capacity to include steeper sides to prevent material build up. Over 4 decades of improvements and fine tuning. You cant go wrong with this **140** series dry washer. It hand-





les1/2 yard per hour, this little package packs a lot of bang for its weight and size.

Plus we have the best fine gold recovery in the world.

<u>Model 140SHVS (Hi Vac Power System with Model 140S)</u> The perfect match for efficiency and portability. Complete with all the accessories to start a Dry washing operation. Comes complete with 10 feet of 3 inch hose to connect the **140s** and **HVS** Makita 4 stroke blower. The Makita gas powered dry vacuum also works as a shop vac system. The shop vac makes it possible to vacuum and clean gold deposits from cracks, crevices and even open up your hole faster. Also ideal for cleaning out cracks, crevices along the rivers edge as well as cleaning out dry wash holes. You will not find a higher quality more versatile package anywhere. Weight 53 lbs.Shipping weight 68 lbs.

MODEL 151S VIBROSTATIC ® CONCENTRATOR WITH HOT AIR INDUCTION Patent #4615797

The Model **151S** is our highest production portable dry washer. This is ideal for the serious gold miner looking for maximum yardage the best recovery and able to work in damp ground. This is hands down the best dry washer in the world, we have sold thousands of these abroad and overseas. We are always fighting a battle with the Chinese and other companies attempting to come close to our performance and fortunely no one is even close.

Our dry washers have a lot of detail in the way they are manufactured and these are more costly to make but it is worth it. We have been out on outings with other brands and when you see all the fine gold in the pan compared to the other guys it is a no brainer. Our patented blower system is equipped with heat shroud that accomplishes 3 things. Pulls the heat from the head of the engine increasing the ambient temperatures up to 50 degrees makes both the air and recovery box operate at higher temperatures and make a huge difference in drying damp ground.

The warm dry air also creates more static electricity that improves flour gold retention. By increasing the air flow over the cylinder the motor will run cooler and last longer

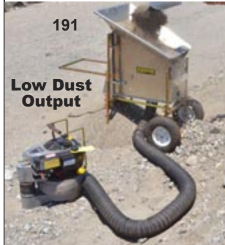
Equipped with latest patented designs Soft Bed Technology, Scrubbing Pins, Improved Vibrator System, Blast Gate, Vibration Transfer Brackets and Preheated Air System

The improved pin-lock folding frame also makes this model a dream assemble Equipped with 10 feet of light weight but robust 4 inch ducting hose. The hopper has been enlarged for greater capacity to include steeper sides to prevent any possibility of material build up, plus the large hopper allows for multiple people feeding it even from a distance. Up to 1.50 Yards per hour. Weight 97 lbs. Shipping weight 113



MODEL 190 SERIES DRYWASHER

The Model **191** is a high production portable dry washer with the Low Dust feature. This is ideal for the serious gold miner looking for high yardage and amazing recovery in damp ground and a low dust environment. The **191** creates 7 milliamps of constant current that creates a positive charge on all dust particles that creates a virtually dustless environment. The Blast Gate provides for infinite adjustment of vibration and air pressure. Scrubbing Pins separate stubborn gold and creates an even flow of material. The enclosed riffle bed creates a dust free environment and a compact single unit design for an extremely efficient system.



Equipped with latest patented designs Soft Bed Technology, Scrubbing Pins, Improved 1 Vibrator System, Blast Gate, Vibration Transfer Brackets

The **190** Drywasher provides unmatched fine gold recovery, out performs all drywashers and even rivals efficient wet systems. This year we have improved the **190** Series to feature fully adjustable bumpers to improve gold recovery. The **190** Series now features double adjustable air dump doors that allow increased vibration and lower air pressure under the riffle board to further increase fine gold recovery.

Model **190** Drywasher with legs and wheels only. Weight 51 lbs. Shipping weight 79 lbs.

Model **191** Includes the drywasher, a 190cc **GCV160** Honda Engine, and 10 feet of heavy duty ducting hose. Can process up to 1.25 yards per hour. Weight 90 lbs. Shipping weight 120 lbs.



MODEL 160 MINI SERIES LOW DUST DRYWASHER AND HIGH BANKER COMBO

This smaller version is extremely lightweight and compact making it ideal for packing into remote locations. Provides the same super fine gold recovery and dustless operating as the **190**. This Drywasher can handle up to 1/4 of a yard per hour. Weighs only 29 lbs and features the same updated bumpers and we have doubled the size of the dump door, these improvements are the same as the ones made to our **190** system.

Model 160 Drywasher only. Drywasher only. Weight 29 lbs. Shipping weight 40 lbs.

Model 161HVS Drywasher **HVS** and hose. Drywasher with 4 cycle blower, High Vac System and hose. Weighs 44 lbs. Shipping weight 70 lbs.

Model 16012VK 12 Volt Wet Conversion Kit. Miracle Mat sluice extension, **RP2200** 12 volt pump kit, Hopper kit with grizzly. Weighs 8 lbs. Shipping weight 12 lbs.

Equipped with latest patented designs Soft Bed Technology, Scrubbing Pins, Improved Vibrator System, Blast Gate, Vibration Transfer Brackets



HVS Blower

Shop Vac



Low Dus

HVS DRY VACUUM AND BLOWER SYSTEM

Model HVS Improved with the High Quality Makita 4 Cycle Engine A powerful Makita **BHX2500CA** gas powered 4 cycle engine uses regular gas (no oil to gas mixture) this dry vacuum system makes it possible to vacuum and clean gold deposits from cracks, crevices and moss. Another great feature is the ability to lock the engine throttle in a desired position. This is a great tool for snipping. The **HVS** also runs the **140S** and the **160** drywashers. Runs all day on just one gallon of gasoline. Includes: a crevice nozzle, **A27** crevice tool, 6 foot suction hose, 10 inch gold pan, a Gold Prospector's Digest, **GBS1** snifter bottle, a funnel and gold vial.

Equipped with our new screw on lid with double ports, enabling the motor to set upon the bucket while powering the drywasher, No need to separate the motor and bucket when powering the dry washers. Weight 19 lbs. Shipping weight 25 lbs.



POWER SLUICE CONCENTRATORS



Rather than haul material to the water, you can bring a lightweight, efficient power sluice to the source. The power sluice can process and recover values from remote placer deposits hundreds of feet away from the water source. The hopper design washes gravel, clay and debris with a high pressure washing spray bar and all washed material then is classified to minus 1/2 inch in size for selective recovery. The spray bar is equipped with a water valve for ease of controlling the flow into the sluice. A garden hose port on the manifold can be used for cleaning cracks and crevices in the bedrock and assist in cleaning the sluice tray. The sluice itself is constructed with heavy-duty latches, rolled top edges and an effective hopper adjustment system. The recovery system features ribbed black rubber matting for quick visual identification of values, Hungarian riffles over miner's moss for fine gold recovery and expanded metal over ribbed matting for final separation. Equipped with an adjustable independent leg support system that enables the power sluice to be assembled on any type of terrain in minutes.

Model	Engine &Pump	Sluice Dims	Pressure Hose	YPH	Suction Nozzle	Foot Valve	Weight	Ship Wt
173H	GX120 Honda Php160	48"x12"	25'x1.50"	1.0	—	FVA20E	82 lbs.	185 lbs.
175H	GX200 Honda P180	48"x12"	50'x1.50"	1.25	—	FVA20E	90 lbs.	245 lbs

OWER SLUICE CONCENTRATOR DREDGE COMBINATIONS



Keene has combined the popular power sluice and portable dredge to create an entirely efficient recovery system that can be used in most any situation. This versatile machine can be equipped with a 2 1/2 or 3 inch suction hose for dredging. The sluice box works extremely well for dredging because the material is pre-classified before entering the sluice box. Combination units are ideally suited for shallow water areas with the power sluice being so simple to set up and requiring less water then a standard dredge to operate. All combination models can be equipped with an air compressor for diving.



Model	Engine &Pump	Sluice Dims	Pressure Hose	Suction Hose	YPH	Suction Nozzle	Foot Valve	Weight	Ship Wt.
17325H	GX120 Honda-Php160	48"x12"	17' x 1.50"	15' x 2.5"	1.0	2.5"	FVA20E	98 lbs.	185 lbs.
1753H	GX200 Honda-P180	48"x12"	4' x 1.50"	15' x 3"	1.25	3"	FVA25E	107 lbs	245 lbs.

SPECIALITY POWER SLUICES AND COMBO DREDGE FOR GOLD AND GEM RECOVERY

Keene Engineering designs and manufactures a variety of special purpose dredges and power sluices for a variety of applications, including gold and gemstone exploration.

These machines have been commonly used in the fields of Africa and are ideal for pilot sampling prior to starting large scale operations. Designed to be a lightweight portable concentrator that is suitable for the recovery of extremely fine gold and gemstones. This system has evolved from our Model **175H** and **1753H**, with sluice box extensions that measure 4 feet in length and 12 inches in width. Each sluice extension will increase the recovery of values and extend the time between cleaning the sluice of concentrates. Each sluice extension is equipped with a conversion kit including suspension support legs that give added support for any terrain. Specify recovery for Gold, Diamonds or both as they have different riffle configurations. Available as a concentra-



tor for large operations. The Power Sluice Combination Dredge is equipped with a 3 inch diameter suction system that is 20 feet in length. This combination makes it possible to vacuum material directly into a collection hopper where it is washed, separated and classified.

Model	Combination Power Sluice	Sluice Dimensions	Engine & Pump	Pressure Hose	YPH	Foot Valve	Suction Hose	Weight	Shipping Wt.
175X8H	Concentrator	8 Feet x 12 inches	GX200 Honda P180	50 ft. NH1.5	1.25	FVA25E		112 lbs.	194 lbs
175X12H	Concentrator	12 Feet x 12 Inches	GX200 Honda P180	50 ft. NH1.5	1.25	FVA25E	—	112 lbs.	194 lbs
1753X8H	Combination Dredge	8 Feet x 12 inches	GX200 Honda P180	50 ft. NH1.5	1.25	FVA25E	3" x 20'	172 lbs.	264 lbs
1753X12H	Combination Dredge	12 Feet x 12 Inches	GX200 Honda P180	50 ft. NH1.5	1.25	FVA25E	3" x 20'	192 lbs.	264 lbs



Improved riffle designs, Miracle Matting protected by a 1/8" classifier screen, Hungarian riffles and a variety of expanded metals and carpets

This new model **178203H** features a hopper that is nearly twice the size of a earlier model that can accommodate much higher volumes of material. It also comes with 3/8-inch removable Grizzly classifier screens. We also offer some optional curved screens to help improve degrading of clay and hard packed material and accommodate a rounded shovel. The new recessed spray bar is protected from impact of larger rocks and provides stronger and wider spray for a more complete washing of material. This Power Sluice is 20 inches wide, 8 feet long and capable of processing up to 4 cubic yards per hour.

The sluice is equipped with 4 different riffle designs. Miracle matting protected by a large 1/8th classifier screen, traditional Hungarian riffles, the simple but effective small expanded metal over carpet and some larger expanded metal over carpet. This riffle design is extremely versatile and very forgiving unlike some other machines that use all rubber riffles. In a heavy-duty machine like this when dredging or high banking there's a lot of chaos in the sluice and the variety of carpets mats is essential to maintain high production and fine gold recovery.

Model **17820** comes complete with a **P185H** motor, pump and base. A 8' 2 1/2" foot valve **FVA25E** assembly and 50 feet 2 inch Nylon braid hose with couplings to complete the system. We also provide a 5 foot section of the 1.5" pressure hose couplings and clamps to accommodate the sharp bends in the hose.

The **17832CA** is one of the smallest high bankers that is capable of being fed by a compact excavator. The highly durable 2-inch grizzly classifier placed on top of the hoppers separates large rocks, removing the need for hand separating. Comes with the same quality 1/4-inch and 3/8-inch classifiers as our other **178** Series power sluices. This newly designed 32-inch sluice is capable of handling an upwards of 4 yards per hour with its variety of riffles tailor made to accommodate all types of gravel and gold, ranging from fine to coarse.

			-								
M	odel	Description Power Sluice	Sluice Dims	Engine & Pump	Pressure Hose	S/Hose	S/Nozzle	Foot Valve	YPH	Weight	Ship Wt.
178	320CA	Hopper Sluice Legs	8' x 20"	_	—	—		—	3.0	110 lbs.	165 lbs.
17	820E	4' long extension with legs	4' x 20"							165 lbs.	265 lbs.
178	20WK	178 P/S Wheel Kit & Handle								25 lbs.	50 lbs.
17	820H	Complete w/ Engine & Pump	8' x 20"	GX200 - P180	50' NH2, 20. PH2	—	—	FVA25E	3.0	183 lbs.	287 lbs.
178	3203H	Combination 3" Dredge	8' x 20"	GX200 - P180	50' NH2, 20' PH2	3" x 20'	SN32	FVA25E	3.0	228 lbs.	300 lbs.
178	332CA	Hopper Sluice Legs	8' x 32"	_	—	—		_	4.0	250 lbs.	299 lbs.
17	832E	Sluice extension with legs	4' x 32"							80 lbs.	150 lbs.
178	32WK	178 P/S Wheel Kit & Handle								35 lbs.	60 lbs.
178	3329H	Complete w/ Engine & Pump		GX270 - PHP500			SN32	FVA30E	4.0	390 lbs.	490 lbs.
178	3294H	Eng. & Pump Combo 3" D	8 ' x 32"	GX270 - PHP500	50'-NH2 20' PH2	3" x 20'	SN42	FVA30E	4.0	490 lbs.	590 lbs.

HIGH PRODUCTION POWER SLUICES WITH MIRACLE MAT





This new commercial power sluice has been designed and tested in the beaches of Nome Alaska where ultra fine gold recovery and larger capacity is required. Designed to commodate additional connecting sluices for prolonged run time and greater capacity. This sluice 6 feet long 24" wide and is lined with our new and improved rubber molded Green Miracle Mat Riffle that is acclaimed to be the

most effective gold separating device on the market. The sluice box breaks down into two connecting sections, each supported by adjustable legs with a robust sub frame. The top hopper is designed with 3/16 inch woven wire mesh to classify the size of material entering the recovery box. Check Keene Engineering's web site for video presentation. Capacity 1.0 cubic yds. per hour. Large enough to keep two men busy shoveling.

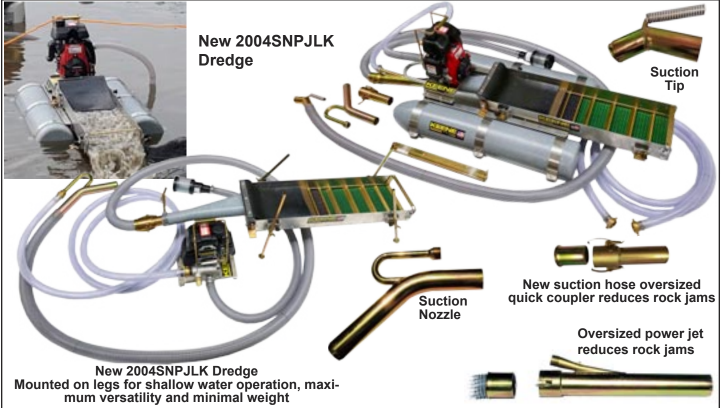
MODEL	Description Power Sluice	Sluice Dimensions	Engine & Pump	Pressure Hose	Foot Valve	Foot Valve Hose	YPH	Weight	Shipping Weight
17624CA	Concentrator	6 Feet x 24 inches	—	_	_	_	1.0	65 lbs.	122 lbs.
176244	Concentrator	6 Feet x 24 inches	GX120 Honda - PHP1604	50 ft. NH1.5	FV20	20 Feet	1.0	150 lbs.	215 lbs.

KEENE ENGINEERING'S LATEST NON-CLOGGING POWER JETS VIRTUALLY ELIMINATES ROCK JAMS! EQUIPPED ON ALL 2, 2.5, 3, 4, 5, 6 AND 8 INCH DREDGES!

We have improved the standard Power Jet and created a more efficient, easy to use superior jet! The new design involves a slight enlargement of the jet tube, making it a bit larger than the interior of the suction hose. This modification creates a smooth, seamless flow from hose to jet. Rock jams and other obstructions are virtually eliminated providing less downtime. The quick coupling features two side mounted snap levers for quick and easy joining.Each oversized power jet comes with the suction hose quick coupling. Available in 2, 2.5, 3, 4, 5, 6 and 8 inch Jet sizes.



HIGH PERFORMANCE BACKPACKABLE DREDGES



The Model 2004 (2 inch) Backpack Dredges This super high powered backpacker dredge is equipped with a lightweight, quiet heavy-duty GX50

This super high powered backpacker dredge is equipped with a lightweight, quiet heavy-duty **GX50** Honda 4 cycle engine that nearly doubles the power from our previous models. This engine and pump combination produces an unbelievable 100 gallons per minute and up to 160 feet of head lift. The sluice box is specifically engineered for fine gold recovery and easy clean up. The Model **2004** is constructed with an improved aluminum frame and is supported by a robust and light weight pontoons. Our newest model the **2004SNPJLK** is the most versatile dredge in the world and performs in all conditions. The suction nozzle works in extremely shallow water conditions while the power jet system provides superior suction power easy handling and less rock jams. Equipped with our latest folding, fully adjustable legs that enables you to bank mount or place in stream without flotation. These new features also provide a quick release dredge hose and eliminates any bottle necks in the system that can cause rock jams.

Model	Engine	Pump	Flotation	Sluice Box	Jet System		Pressure Hose	Fuel Consumption	Dredging Capacity	Suction Hose	Weight	Ship Weight
2004PJF	GX50 Honda	P90	PFA2 43"x 28"x 8"	SB2F 10" x 36"	PJ20	PPJ20	1.25" x 4' Clearflow	5 hours Per Gallon	1.5 Yards Per Hour	2"x 15' SH2	65 lbs.	80 lbs.
2004PSNF	GX50 Honda	P90	PFA2 43"x 28"x 8"	SB2F 10" x 36"	SN2	PPJ20	1.25" x 17' Clearflow	5 hours Per Gallon	1.5 Yards Per Hour	2"x 15' SH2	66 lbs.	90 lbs.
2004SNPJLK	GX50 Honda	P90	PFA2 43"x 28"x 8"	SB2F 10" x 36"	PJ20 SN2	PPJ20	1.25" x 4' 1.25" x 17' Clearflow	5 hours Per Gallon	1.5 Yards Per Hour	2"x 15' SH2	75 lbs.	120 lbs.

NEW GREEN MIRACLE MAT

After years of development and 23 different prototypes, Keene Engineering has developed the perfect concentrator riffle. The first Hungarian Riffle molded into a soft rubber mat. With its amazing micro-fine gold recovery, Miracle Mat is now the staple of many Keene products. Miracle Mat sets under the classifier screen that is placed at the head of the sluice box. Spot ultra-fine gold easily and guickly by checking the Miracle Mat. Now in green for better visibility of concentrates, black sand, and gold.

See example of Super Fine Gold Concentration on Mat.

KSCRM1 GREEN MIRACLE MAT Sold by the inch in length. 1 inch (L) x 35 inches (W) up to 35 inches (L) x 35 (W)

THE ULTRA EIGHT 2.5 - 3 & 4 INCH DREDGES LIGHT

NEW!



The Ultra Series Dredge has set the standard for a more compact dredge design. It can be easily transported and guickly assembled. The unmatched performance of this innovative dredge system is designed for those who operate in extremely remote and challenging locations.

The Ultra Dredge features a high performance sluice box recovery system with the very successful Slow Flow sluice box. The improved sluice is equipped with miracle matting, miners moss, green ribbed carpet and expanded metal.

Equipped with an oversized power jet and Cross link Polyethylene jet flare for greater suction power and non-clogging. The one piece ribbed, lightweight Cross link Polyethylene floats and two peace frame provides a compact package for assembly and is smaller and lighter than all previous dredge models. Designed to fit compactly inside the bed of a small Pickup Truck or SUV.

NEW 2.5", 3" and 4" SLOW FLOW **SLUICE SYSTEM !!!**



The slow flow recovery system is a game changer. The 1/4" heavy duty woven wire drops water speed 50 to 60 percent slower underneath. The woven wire is elevated above the riffle protecting the larger rocks impeding the fine gold recovery.

No. of the local division of

The woven wire with the large wire diameter acts like a riffle and sucks the heavies through again making this the best recovery in the world for its size and weight.

MODEL ENGINE PUMP COMP JET JET FLARE SLUICE BOX MAX- DEP SUCTION HOSE YPH WEIGHT SHIP WT. 2604HPJ GX120 Honda PH160 None PJ250 PPJF25012 SB25F 30' 2.5" X 20' 3.0 130 lbs. 340 lbs. 2604HSN GX120 Honda PH160 None SN25 PPJF25012 SB25F 30' 2.5" X 20' 3.0 132 lbs. 365 lbs. 2604HCPJ GX120 Honda PH160 KAC PJ250 PPJF25012 SB25F 30' 2.5" X 20' 3.0 132 lbs. 365 lbs. 2604HCPJ GX120 Honda PH160 KAC SN25 PPJF25012 SB25F 30' 2.5" X 20' 3.0 142 lbs. 365 lbs. 3400PH GX120 Honda PH160 KAC SN25 PPJF30 SB3F 20' 3" X 20' 4.0 155 lbs. 365 lbs. 3405PH GX120 Honda PH160 KAC PJ30 PPJF30 SB3F	The second s	A REAL PROPERTY AND A REAL	and a second	and the second	A COMPANY			in the v	101101113 3120	ana	Noigin.	
2604HSN GX120 Honda PHP160 None SN25 PPJF25012 SB25F 30' 2.5" X 20' 3.0 132 lbs. 365 lbs. 2604HCPJ GX120 Honda PHP160 KAC PJ250 PPJF25012 SB25F 30' 2.5" X 20' 3.0 132 lbs. 365 lbs. 2604HCPJ GX120 Honda PHP160 KAC PJ250 PPJF25012 SB25F 30' 2.5" X 20' 3.0 132 lbs. 365 lbs. 2604HCSN GX120 Honda PHP160 KAC SN25 PPJF25012 SB25F 30' 2.5" X 20' 3.0 144 lbs. 365 lbs. 3400PH GX120 Honda PHP160 KAC SN25 PPJF30 SB3F 20' 3" X 20' 4.0 155 lbs. 365 lbs. 3405PH GX120 Honda PHP160 KAC PJ30 PPJF30 SB3F 20' 3" X 20' 4.0 165 lbs. 340 lbs. 3500PH GX200 Honda P180 None PJ320 PPJF30 SB3F	MODEL	ENGINE	PUMP	COMP	JET	JET FLARE	SLUICE BOX	MAX- DEP	SUCTION HOSE	YPH	WEIGHT	SHIP WT.
2604HCPJ GX120 Honda PHP160 KAC PJ250 PPJF25012 SB25F 30' 2.5" X 20' 3.0 132 lbs. 365 lbs. 2604HCSN GX120 Honda PHP160 KAC SN25 PPJF25012 SB25F 30' 2.5" X 20' 3.0 144 lbs. 365 lbs. 3400PH GX120 Honda PHP160 KAC SN25 PPJF25012 SB25F 30' 2.5" X 20' 3.0 144 lbs. 365 lbs. 3400PH GX120 Honda PHP160 None PJ30 PPJF30 SB3F 20' 3" X 20' 4.0 155 lbs. 365 lbs. 3405PH GX120 Honda PHP160 KAC PJ30 PPJF30 SB3F 20' 3" X 20' 4.0 165 lbs. 365 lbs. 3500PH GX200 Honda P180 None PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 160 lbs. 365 lbs. 3405PH GX200 Honda P180 KAC PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 160 lbs. 365 lbs. 3405PH GX2	2604HPJ	GX120 Honda	PHP160	None	PJ25O	PPJF25012	SB25F	30'	2.5" X 20'	3.0	130 lbs.	340 lbs.
Z604HCSN GX120 Honda PHP160 KAC SN25 PPJF25012 SB25F 30' Z.5" X 20' 3.0 144 lbs. 365 lbs. 3400PH GX120 Honda PHP160 None PJ30 PPJF30 SB3F 20' 3" X 20' 4.0 155 lbs. 365 lbs. 3400PH GX120 Honda PHP160 None PJ30 PPJF30 SB3F 20' 3" X 20' 4.0 155 lbs. 365 lbs. 3405PH GX120 Honda PHP160 KAC PJ30 PPJF30 SB3F 20' 3" X 20' 4.0 165 lbs. 340 lbs. 3500PH GX200 Honda P180 None PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 160 lbs. 365 lbs. 3405PH GX200 Honda P180 KAC PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 160 lbs. 365 lbs. 3405PH GX200 Honda P180 KAC PJ320 PPJF30 SB3F 40' <t< td=""><td>2604HSN</td><td>GX120 Honda</td><td>PHP160</td><td>None</td><td>SN25</td><td>PPJF25012</td><td>SB25F</td><td>30'</td><td>2.5" X 20'</td><td>3.0</td><td>132 lbs.</td><td>365 lbs.</td></t<>	2604HSN	GX120 Honda	PHP160	None	SN25	PPJF25012	SB25F	30'	2.5" X 20'	3.0	132 lbs.	365 lbs.
3400PH GX120 Honda PHP160 None PJ30 PPJF30 SB3F 20' 3" X 20' 4.0 155 lbs. 365 lbs. 3405PH GX120 Honda PHP160 KAC PJ30 PPJF30 SB3F 20' 3" X 20' 4.0 155 lbs. 365 lbs. 3405PH GX120 Honda PHP160 KAC PJ30 PPJF30 SB3F 20' 3" X 20' 4.0 165 lbs. 340 lbs. 3500PH GX200 Honda P180 None PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 160 lbs. 365 lbs. 3405PH GX200 Honda P180 KAC PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 160 lbs. 365 lbs. 3405PH GX200 Honda P180 KAC PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 170 lbs. 365 lbs. 4400PH GX200 Honda P180 None PJ420 PPJF40 SB41 30' 4" X 20	2604HCPJ	GX120 Honda	PHP160	KAC	PJ250	PPJF25012	SB25F	30'	2.5" X 20'	3.0	132 lbs.	365 lbs.
3405PH GX120 Honda PHP160 KAC PJ30 PPJF30 SB3F 20' 3" X 20' 4.0 165 lbs. 340 lbs. 3500PH GX200 Honda P180 None PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 165 lbs. 340 lbs. 3405PH GX200 Honda P180 None PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 160 lbs. 365 lbs. 3405PH GX200 Honda P180 KAC PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 160 lbs. 365 lbs. 3405PH GX200 Honda P180 KAC PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 170 lbs. 365 lbs. 4400PH GX200 Honda P180 None PJ420 PPJF40 SB41 30' 4" X 20' 5.0 170 lbs. 365 lbs.	2604HCSN	GX120 Honda	PHP160	KAC	SN25	PPJF25012	SB25F	30'	2.5" X 20'	3.0	144 lbs.	365 lbs.
3500PH GX200 Honda P180 None PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 160 lbs. 365 lbs. 3405PH GX200 Honda P180 KAC PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 160 lbs. 365 lbs. 3405PH GX200 Honda P180 KAC PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 160 lbs. 365 lbs. 4400PH GX200 Honda P180 None PJ420 PPJF4O SB41 30' 4" X 20' 5.0 170 lbs. 365 lbs.	3400PH	GX120 Honda	PHP160	None	PJ3O	PPJF30	SB3F	20'	3" X 20'	4.0	155 lbs.	365 lbs.
3405PH GX200 Honda P180 KAC PJ320 PPJF30 SB3F 40' 3" X 20' 4.0 170 lbs. 365 lbs. 4400PH GX200 Honda P180 None PJ420 PPJF40 SB41 30' 4" X 20' 5.0 170 lbs. 365 lbs.	3405PH	GX120 Honda	PHP160	KAC	PJ3O	PPJF30	SB3F	20'	3" X 20'	4.0	165 lbs.	340 lbs.
4400PH GX200 Honda P180 None PJ42O PPJF4O SB41 30' 4" X 20' 5.0 170 lbs. 365 lbs.	3500PH	GX200 Honda	P180	None	PJ32O	PPJF30	SB3F	40'	3" X 20'	4.0	160 lbs.	365 lbs.
	3405PH	GX200 Honda	P180	KAC	PJ32O	PPJF30	SB3F	40'	3" X 20'	4.0	170 lbs.	365 lbs.
4405PH GX200 Honda P180 KAC PJ420 PPJF40 SB41 30' 4" X 20' 5.0 180 lbs. 365 lbs.	4400PH	GX200 Honda	P180	None	PJ420	PPJF4O	SB41	30'	4" X 20'	5.0	170 lbs.	365 lbs.
	4405PH	GX200 Honda	P180	KAC	PJ420	PPJF4O	SB41	30'	4" X 20'	5.0	180 lbs.	365 lbs.

NEW!

KEENE'S ACCLAIMED 4" 5" & 6" INCH **HIGH PERFORMANCE 3 STAGE SLUICE BOX SYSTEM**

Experience fine gold recovery, in a lighter and more compact dredge, that will out perform any double sluice on the market!

Extremely easy to operate, quick and easy clean up.

Provides quick identification of values in the primary recovery riffle section. Rolled top edges for greater safety and strength. Heavy duty latches and a longer rubber damper for more even distribution. Currently available on 4, 5, 6, and 8 inch dredges.

Stage #1 Recovers 90% of all visible gold in the primary recovery riffles. This section can be removed independently, reducing clean up time. We recommend that stage one be cleaned once a day while other stages may be cleaned as little as once a week. Included is a section of Miracle Mat mounted on a plate for easy removal as well as the fast identification of values.

A longer rubber damper for more even material distribution.

Stage #2 Secondary recovery of coarse gold. This section of the recovery system is designed to capture any gold that may have been embodied with clays in hard packed material. This riffle works very well because it does not become packed with black sand.

<u>Stage #3</u> This portion of the system allows fine material to enter the lower section and protects it from high velocity water. Ultimately, this provides for super fine recovery of gold and black sand. This section creates a low pressure area at the end of the primary recovery system that screens the 1/8" minus out of the main box .

4 INCH DREDGE WITH ENGINE, PUMP OPTIONS AND 3 STAGE SLUICE

Our 4 inch dredge has all of the features you would expect from a larger professional dredge but in a more compact model. These 4 inch dredges are ideal for the prospector requiring a light, portable dredge with capacity to move large amounts of material. Experience the professional recovery features of larger dredges in this package.

The 4 Inch Features:

Our 3 stage sluice box for unsurpassed fine gold recovery.
A P180 pump that has proven to be the highest performing

pump on the market for its size.

 4 Marlex floats with built in tool boxes and drink holders with bottom runners for rocky river bottoms and fast water. Superior float frame with handle inserts, making it ideal for transporting and picking up and carrying dredge through fast water conditions.

Adjustable jet flare can be raised and positioned at frame level for transporting through rapids and shallow areas.



Keene has always been dedicated to bringing you the best products possible. Fortunately, the rapid advancements in technology have enabled us to continually work to find ways to improve our pumps. We are certain that you will be pleased with the increased performance that is available with our pumps. Do not be fooled by high G.P.M. ratings on other pumps. What makes a dredge perform is the precise balance of optimum volume and working pressure.

Our 4 Inch is shown equipped above with our optional Sluice Bucket Recovery System (SBRS) which aids in fast and easy recovery of concentrates. See page 38 for details

AVAI	LABLE WIT	TH A V	ARIET	Y OF EN	IGINES,	PUMPS	S AND C	OMPRESS	DR COMI	BINATIO	DNS.
MODEL	ENGINE	PUMP	СОМР	JET MODEL	JET FLARE	SLUICE BOX	YARDS PER HOUR	FLOAT DIMENSIONS	FLOAT MODEL#	WEIGHT	Shipping Weight
4500PH	GX200 Honda	P180	None	PJ420	PPJF4O	SB4F3	5.0	73" x 46" x 13"	4 x PF45S	195 lbs.	400 lbs.
4505PH263	GX200 Honda	P180	263	PJ420	PPJF40	SB4F3	5.0	73" x 46" x 13"	4 x PF45S	220 lbs.	420 lbs.
4505PHKAC	GX200 Honda	P180	КАС	PJ420	PPJF4O	SB4F3	5.0	73" x 46" x 13"	4 x PF45S	215 lbs.	420 lbs.





5 & 6 INCH DREDGES FEATURE 3 STAGE SLUICE SYSTEM

Years of research and development, as well as valuable customer input went into these 5 and 6 inch models.

All 5 and 6 inch dredges feature our 3 Stage Sluice Box for superior fine gold recovery. These dredges are the perfect size for the serious minded prospector who requires portability without sacrificing professional results.

The flotation system is designed to operate in most conditions, including fast running and deep water. Many engine and compressor options are available to suit your needs and budget.



The picture above shows a typical dredging operation with our new **6211HM** 6 inch dredge featuring the new **HP500** pump.

This is a powerful and versatile 5" dredge, powered by twin **GX200** Honda engines. These small engines can be transported with ease into remote locations. The smaller, more versatile engine package can also be used for other devices such as high bankers or smaller dredges. This twin engine design has been one of the more popular dredges for decades. **KAC**

air compressor is used for up to two divers.

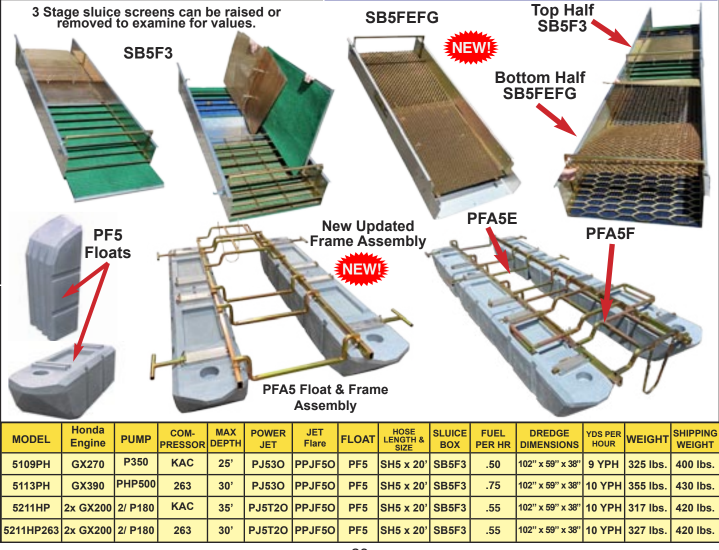
Features for the 5 and 6 inch Mini Dredges:

1.) 3 Stage Sluice Box is the ultimate in fine gold recovery, convenience and easy clean up.

2.) Floats with step nose cut and runner bottoms for sliding through fast rocky rivers.

3.) Storage indentures provide a place for your tools, mask, rock pick, etc.

4.) Marlex floats have been redesigned in a granite gray Marlex that blends beautifully into the natural terrain.



MODEL 5110DE 5 INCH DIAMOND DREDGE

This powerful and efficient dredge has an extended sluice box for increased recovery of gold and gemstones. Ideal for heavy duty pay streak location before bringing in larger dredges. Equipped with the 3 Stage Extended Sluice Box system for superior fine gold and gemstone recovery with extended flotation and frame to provide additional increased stability. Powered by a 10 horsepower Diesel Engine for greater reliability, super power and low fuel consumption in remote areas. This dredge is designed to be dismantled into small portable components for ease of transportation into remote areas. This model features our new virtually "non-clog" jet system for reduced down-time and greater productivity. Also equipped with our **263** heavy duty air compressor that will accommodate two divers to depths to 30 feet. This dredge has been upgraded with outrigger flotation to accommodate fast and deep water conditions. Also equipped with an new advanced pump priming system. Please contact a sales representative for additional specifications, options and pricing.

	Model	Engine	Pump	Compressor	Suction Depth	Hose Length	Power Jet	Jet Flare	Sluice Box Dimensions	Fuel Consumption	YPH	Flotation Dimensions	Weight	Ship Weight
	5110D	10 hp Yanmar	P350	263	30 Feet	25 Feet	PJ530	PPJF50	20" x 5'	.40	12	29" x 8'	350 lbs.	450 lbs.
	5110DE	10 hp Diesel	P350	263	30 Feet	25 Feet	PJ530	PPJF50	20" x 9'	.40	12	59" x 12'	450 lbs	600 lbs.
1				_	_						_			

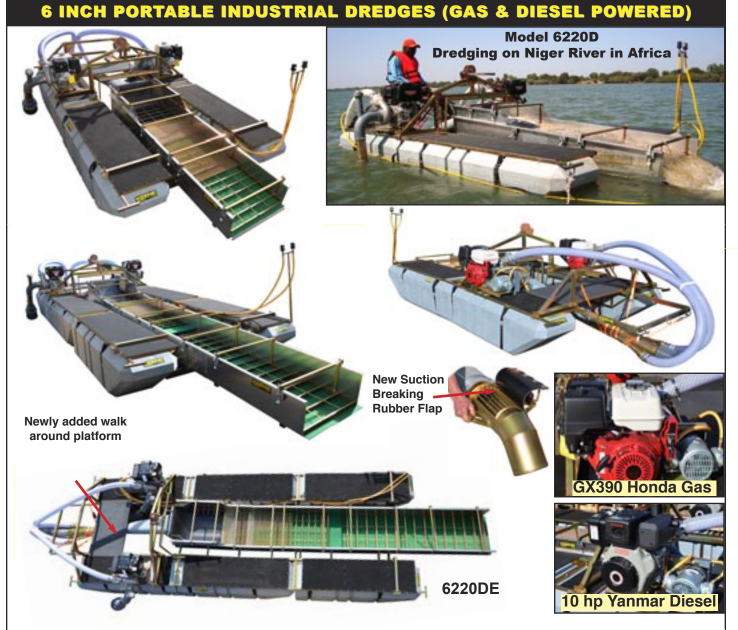
MINI 6 INCH DREDGES WITH 3 STAGE SLUICE

This line of 6 inch dredges is our personal favorite, for the serious gold prospector and the professional requiring portability and performance. Increased suction power moves a tremendous amount of material. You will be astonished with the amount of fine values that you will recover with the 3 Stage Sluice Box. Quickly determine at a glance, if your gravel contains values on the black rubber matting located at the beginning of the sluice box. Choose from a variety of twin engine assemblies for portability and rugged performance. These dredges are also equipped with a **KAC** or a high output **263** air compressor for additional depth and greater air supply for divers.



"Model 6113H is a dream to operate." This new 6 inch dredge is powered by a **GX390** Honda Engine. Optional electric starter and a 12 volt pump for automatic priming is available. Our New **HP500** is capable of pumping up to 500 GPM and provides up to 200 feet of head pressure. The new pump design has duel discharge ports capable of running a "blaster nozzle" to blow out bedrock and clean crevices. The new **KAC** Compressor provides an air supply for two divers with ample air to spare. For the serious gold prospector, or even the professional, requiring portability and performance. Increased suction power enables the user to pull rocks from over a foot away and moves a tremendous amount of material.

MODEL	Honda Engine	PUMP	COMP- RESSOR	JET SIZE	JET Flare	FLOATS	SUCTION DEPTH	FUEL CON- SUMPTION	ҮРН	HOSE LENGTH	WEIGHT	SHIPPING WEIGHT
6113H	GX390	PHP500	KAC	PJ6T20	PPJF60	PF5	30 Feet	0.75 gph	15 YPH	20 Feet	410 lbs.	500 lbs.
6113H263	GX390	PHP500	263	PJ6T20	PPJF60	PF5	30 Feet	0.75 gph	15 YPH	20 Feet	430lbs.	500lbs.
6211M	2x GX200	P180	KAC	PJ6T20	PPJF60	PF5	30 Feet	0.55 gph	15 YPH	20 Feet	380 lbs.	425 lbs.
6211M263	2x GX200	P180	263	PJ6T20	PPJF60	PF5	30 Feet	0.55 gph	15 YPH	20 Feet	390 lbs.	435 lbs.



These new twin engine compact 6 inch heavy duty dredges are "State of the Art" equipment for economy and portability. These dredges can be quickly and easily broken down into small components where two men can transport the dredge manually. They have large carpeted walkways on the decks that can accommodate several divers and provide ease of access around all working parts of the dredge. The sluice box sits at the surface of the water to reduce the water lift and increase suction power.

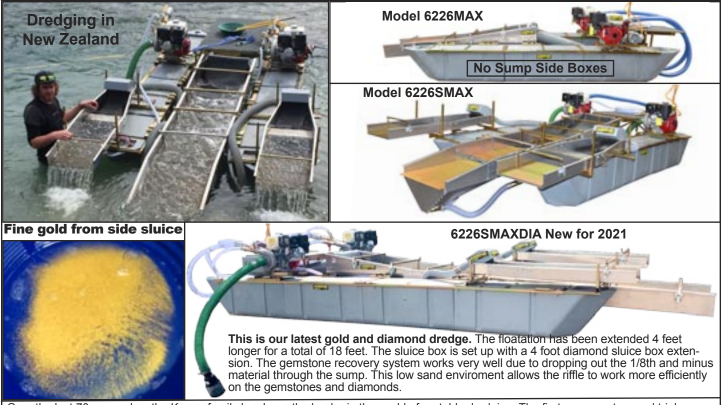
The smaller Honda gasoline engines are powerful and provide good fuel economy. The models that are equipped with diesel engines provide the ultimate in longevity, reliability and superior fuel economy. Typically diesel engines are a better choice for overseas operations due to safer transportation and lower fuel costs. The larger 23 hp engines offer greater suction depths up to 60 feet.

Both three stage sluices are equipped with a winch leveling system for precise tilt and sluice box adjustment. The first section of our 3-stage sluice box is designed to recover fine gold and the second half is dedicated for the ultimate recovery of gold and gemstones.

All dredges are equipped with a **263** compressor for an ample air supply for two divers. The suction system is equipped with an oversized power jet and twin eductor systems to reduce the occurrence of rock jams. Mounted on modular crosslink flotation modules measuring 62" x 21" x 21". All 6 inch sluice box dimensions are 26 inches wide and up to 16 feet in length. All frames have been reinforced for a more stable working platform.

MODEL	ENGINE	PUMP	AIR COM- PRESSOR										SHIP WT.
6226H	Honda GX390	P350	263				35 feet						1345
6246V	Vanguard 23 hp	P350S	263				50 feet						1423
6220D	Yanmar 10 hp	P350	263	8' x12'	PJ6T30	PPJF60	30 feet	.35 gph	16	8'x26"	30 feet	1113	1363
6220DE	Yanmar 10 hp	P350	263	8' x17'	PJ6T30	PPJF60	30 feet	.35 gph	16	16'x26"	30 feet	1489	1739

THE NEW "SUPER MAX" SUMP TRIPLE SLUICE DREDGE



Over the last 70 years plus, the Keene family has been the leader in the world of portable dredging. The first sump system and triple sluice dredge was developed on a 8" submersible dredge constructed by Ernie Keene in the early 1950's. In the later 1970's we came out with the world famous keene triple sluice. In the late 80's we introduced the three stage sluice system, as well as many other innovations and firsts. In 2016, we have developed the "Super Max Sump Dredge". This out performs all other dredges in the world for micro fine gold recovery. The entire dredge was built with "state of the art technology" to include new floats, frame, pumps, power jets and more. The sluice box is oversized to control the material and allow the fine material as it is classified into a slower velocity zone.

The best method for collecting the super fine gold requires several things, 1/8th inch and minus classification, The material needs to be spread out over a long wide sluice. The water speed under 4 feet per second. The sluice box needs to be set up with a variety of different riffles to accomodate a variety of conditions such as water flows, varing percentages of solids, different size and shape gold and black sand content.

We have also found that the use of corse woven wire creates much more drag on the material and really helps slow the material down and drops the heavies out of suspensation far better than the old punch plate system. The large 8 foot long by 24 inch wide sluice box captures 98% of the heavy material and disseminates the clays and conglomerate material. The oversized box provides a smooth slow slurry as it is classified into the sump located at the end of the main sluice.

The sump was engineered by computer aided design optimizing seamless flow of fine material being drawn into the sump and pumped into the side boxes. One of the main keys to making the sump work correctly is to use the custom made heavy woven wire to create the proper drag on the finer material and allowing the coarser non value material to pass over the sump.

The sump creates a slight vacuum on the screen that pulls 100% of all the finer values into the sump, then pumped into the side boxes. by pumping the minus 1/8th material into a controlled flow environment, all the super fine gold up to 500 mesh can be recovered from the side sluice boxes. The side sluice boxes are constructed with a 10" wide header box that flares up 17 inches wide and is 5 feet in length. The sluice is lined with our world famous "Miracle Mat", ribbed capets and expanded metal.

The new float and frame assembly are newly designed. The frame is precision made on a C&C Mill and water jet machine. Constructed out of a lightweight tubular steel for superior strength. The floats are by far the most advanced floats in the industry providing a tapered long nose with cupped runners allowing the dredge to cut through fast water effortlessly. The floats are constructed of cross link polyethylene material with brass inserts casted into the top of the floats to secure the frame. The universal frame sections makes this dredge easy to set up and disassemble. To assemble the dredge frame, you will need only a 9/16th wrench and socket.

The standard model is powered by two **GX390** Honda engines with our new **PHP500** pumps that provides superior performance at depths to 35 feet. The pumps are equipped with a 1 inch accessory port that drives a pair of 2.5 inch suction systems with ball valves that are equipped to meter the flow to the side sluices. The side sluice boxes can also be used as a primary clean up concentrator. Traditionally you would have to take several buckets of concentrates and process the material taking hours depending on the concentrating equipment available. With the super max, cleaning the concentrates is a breeze. Simply take the concentrates from the main sluice and run them through the side boxes. The side boxes should not produce no more than a few cups full of concentrates. At the end of the day you may only have a small amount of concentrate reducing the need for secondary clean up equipment.

MODEL	ENGINE	PUMP	COMP.	FLOAT	DEPTH	FUEL	YPH	SLUICE BOX	HOSE	Jet	Jet Flare	WT.	SHIP WT.
6226SMAXDIA	GX390 Honda	PHP500	263	74"x207"	35'	3/4 gph	16	24"x 14'	25'-SH6	PJ6T250	PPJF60	1400	1500
6226MAX	GX390 Honda	PHP500	263	74"x159"	35'	3/4 gph	16	24"x 8'	25'-SH6	PJ6T250	PPJF60	1015	1065
6226SMAX	GX390 Honda	PHP500	263	74"x159"	35'	3/4 gph	16	24"x10'	25'-SH6	PJ6T250	PPJF60	1157	1207
6220SDMAX	10 hp Diesel	PHP500	263	74"x159"	35'	.50 gph	15	24"x10'	25'-SH6	PJ6T250	PPJF60	1245	1307
SM24K	Conversion Kit											122	142

(See videos in action in YouTube) Other engine options available.

MODEL 8246V & 8246VE 8" DIAMOND & GOLD DREDGE(Gas powered)



8246VE Extended with Floats and Sluice Box

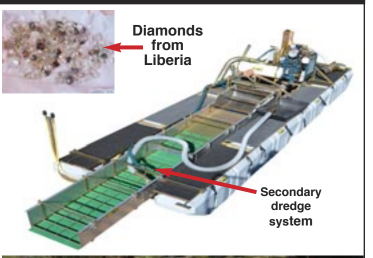
Both dredges are powered by twin engines to increase portability. The **8246V** and **8246VE** are mounted on flotation modules with large carpeted decks. The **8246VE** sluice box has been extended to 16 feet in length. The first section is our 3-stage sluice box for fine & coarse gold and the second half is dedicated for the efficient recovery of gemstones. Both dredges are powered by twin 23 hp electric start Vanguard commercial gasoline engines, for long life, reliability and economy. Includes separate 5 gallon gas tanks that mount on the float for ease of refueling and extended running time. The suction system has an oversized power jet and twin eductors for maximum suction power and reduce the occurrence of rock jams. Both dredges are equipped with a **263** compressor for an ample air supply to accommodate two divers. These models are designed for ease of assembly and operation in the most severe field conditions.

	ENGINE	PUMP	Jet	Jet Flare	AIR COMP	FLOAT DIMEN	SUCTION DEPTH	FUEL	ҮРН	SLUICE BOX	HOSE	WT.	SHIP WT.
8246V	Vanguard 23 hp	P350S	PJ84	PPJF8	263	8' x 12'	35'	.75 gph	25 YPH	8'x 28"	40'-SH8	1500	1800
8246VE	Vanguard 23 hp	P350S	PJ84	PPJF8	263	8' x 12'	35'	.75 gph	25 YPH	16'x 28"	40'-SH8	1900	2300
MO	DEI 8150		INCH		ISTR		NESE	601					

This is our latest portable 8-inch industrial dredge that is designed for the recovery of both gold and gems. Powered by a diesel engine that provides extreme high performance, reliability and economy with a separately mounted 10 gallon fuel tank. The diesel engine drives our reliable **P1500** pump that produces 1500 gallons per minute providing ample suction for depths to 45 feet. This engine and pump combination provides extremely low fuel consumption. It is also the world's lightest, quietest and most compact industrial diesel powered dredge.

The sluice box contains our world famous 3-stage sluice recovery design. The first eight-foot portion of the recovery box is designed to capture all the fine & coarse gold. The last 8 feet is primarily for diamond and gem recovery. This dredge can be disassembled into small lightweight components for transporting and can be easily carried in the back of a truck and a medium size trailer.

This power package combination weighs only 500 lbs., which is several hundred pounds lighter than other diesel engines that power our larger 8" dredges. The dredge deck is 24 feet in length and also provides a spacious deck in front of the engine 8 feet wide by 6 feet long. This dredge is equipped with a secondary dredge system that can vacuum the concentrates from the sluice box while the dredge is in operation. The concentrates can then be transported to shore and processed through other separation methods. The ability to clear the sluice box and operate continuously greatly enhances both recovery and productivity and provides non stop operation.



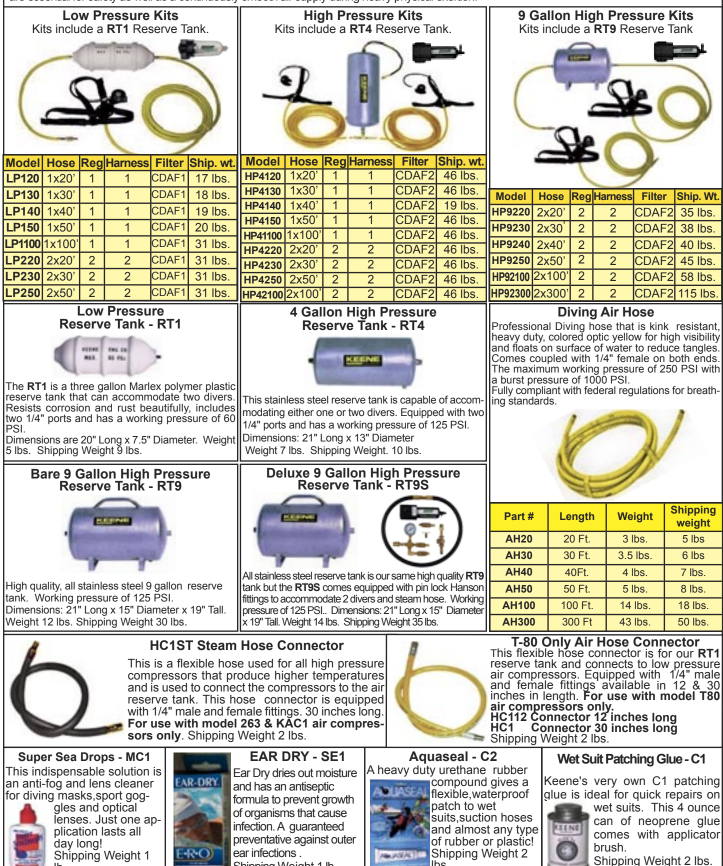


Model	Engine	Pump	Air Comp	Power- Jet	Jet Flare		Sluice Box Dimensions	YPH	FLOAT DIMEN	FUEL	HOSE	WT.	SHIP WT.
8150DE	50 hp diesel	P1500	263	PJ84	PPJF8	45 Feet	28" x 16'	28 YPH	8' x 24'	2.5 gph	40' SH8	2600 lbs	3500 lbs.

<u>AIR SUPPLY</u> EQUIPMENT, PARTS & ACCESSORIES

ALL AIR SYSTEMS REQUIRE A CLASS D AIR FILTER SEE PAGE 34 FOR FILTER INFORMATION **AIR TANKS, HOSES, REGULATORS & HARNESS KITS**

These kits include a regulator, reserve tank, air hose, harness, quick release connectors and all fittings to adapt to your selection. Low Pressure Kits include a RT1 Reserve Tank for T80 & KAC Compressors and High Pressure Kits are designed to be used with 263 Compressors. Air reserve tanks are essential for safety as well as a continuously smooth air supply during heavy physical exertion.



lbs.

Shipping Weight 1 lb.

lb.

HYDROAIR BATTERY POWERED DIVING SYSTEM - HAS

Perfect for Sport Diving, Treasure Hunting and More! Patent Number 5924416



The Tote Float

This floating wonder securely holds your small compressor system and floats it where you need it. A stable, low center of gravity flotation is facilitated by the molded Marlex shell frame. The Tote Float utilizes a truck tube for its flotation and can support up to 100 pounds! The shell provides a rigid form for the inner tube and is anchored by 4 snap lanyards. Our standard compressor base plates easily fit onto the 4 shock mounted bolts. Truly a must-have for any diver.

HydroAir incorporates a lightweight and efficient 12-volt powered air supply diving system. The HydroAir utilizes a group 24 RV marine battery or other similar battery configuration. Equipped with a dual air compressor system that maximizes battery life by working only on demand by use of pressure switches. The compressors are mounted under water for cooling and providing minimum power draw and optimum air output. This sealed environment of the HydroAir system pro-vides a long lasting and dependable life. HydroAir requires virtually no mainte-nance and is quick, easy and fun to use. The HydroAir is constructed of a heavy duty Marlex plastic and is a safety orange in color. Due to the low center of gravity, the HydroAir is extremely stable even in rough water conditions. Equipped with flotation, a vinyl float cover, stainless steel hardware, diving flag, straps and built in handles.

Specifications:

- Body Dimensions 23" x 18"
- •
- Flotation Dimensions 13" x 32" Running Time 2 to 4 hours depending on consumer requirements.
- One Diver can achieve 75 feet in depth.
- Two Divers can achieve 25 feet in depth
- Net weight 29 pounds. Shipping weight 70 pounds •



Model TF3

Complete Tote Float with 1100 x 20 inner tube. Supports up to 100 lbs. Shipping wt. 40 lbs.

Model TF1 Tote Float frame with rubber lanyards only, no inner tube. Shipping wt. 35 lbs.

	AIR ACCESSORIES, F	ITTING	S AND PARTS
	CDAF1 Class D 5 micron filter for T80/KAC CDAF2 Class D air Filters 5 micron for 263 Air Compressor Ship weight 1 lb.	÷	263AF Air Filter Assembly for 263 Air Compressor 263AFE Extra Filter Element for 263 Air Comp Shipping Weight 1 lb.
	<u>A1</u> - 1/4" Adjustable Pressure Relief Valve Shipping Weight: 1lb. Comes with 4 different springs for different pressure ranges.	-	<u>A5I</u> - 1/4 inch on-off brass ball valve. Shipping weight 1lb.
	<u>A1B</u> - 1/4 Pressure Relief Valve pre set to 55 Psi. for T-80 and KAC compressors. Ship weight 1lb.	.4	A5J - 1/4 inch pipe thread valve stem. Shipping weight 1lb.
100	<u>A2</u> - Stainless steel and brass 1/4" check valve. Shipping weight 1lb.		A5K - 1/4" to 1/2" bushing adapter used for Reserve Tank
	A2B - This 1/4 inch unloader check valve is recommended for use with the 263 compressor. Shipping weight 1lb.		RT4. Each tank requires 2 bushings. Shipping weight 1lb.
61	<u>A3</u> - Air filler valve used for filling inflatable tubes. 1/4" female thread. Shipping weight 1lb.		<u>A5L</u> - 3/4" to 1/4" bushing used for Reserve Tank RT9, RT9S and RT25. Each tank requires 2 bushings. Shipping wt. 1lb.
Ø	<u>A4</u> - 1/4 inch air or water pressure gauge has a two inch dial that reads from 0 to 160 PSI. Shipping weight 1lb.		<u>A6</u> - 1/4" x 1/8" regulator to air hose connector. Shipping weight 1lb.
-	$\underline{\textbf{A5A}}$ - 1/4" Air hose connector fits standard air hose 1/4" x 1/4" male. Shipping weight 1lb.		<u>A6A</u> - 1/4 inch air hose regulator adapter used for the H2 harness. Shipping weight 1lb.
	<u>A5B</u> - 1/4" x 1/4" male air hose to pipe connector. Shipping weight 1lb.		<u>A8</u> - 1/4 inch male thread included in this quick release coupling set. Both Socket and Plug Shipping weight 1lb.
	A5C - 1/4 inch male pipe to pipe connector. Shipping weight 1lb.		<u>A8H</u> - 1/4 Inch quick release female Hansen fitting with safety lock. Socket. Shipping weight 1lb.
	<u>A5D</u> - 1/4 inch female pipe to pipe connector. Shipping weight 1lb.	-	<u>A8HF</u> - 1/4 inch male receptacle for A8H female Hanson fittings. Plug. Shipping weight 1lb
-	<u>A5E</u> - 1/4 inch male x female street elbow. Shipping weight 1lb.		A8HM - 1/4 inch male receptacle for A8H Hansen
	<u>A5F</u> - 1/4 inch female tee fitting. Shipping weight 1lb.		fittings. Plug. Shipping weight 1lb. <u>A8HSSF</u> -1/4 inch stainless steel non locking Hansen coupling used for salt water conditions. Ship weight 1lb.
	<u>A5G</u> - 1/4 inch female cross fitting. Shipping weight 1lb.	1033	A8HSSM-1/4 inch stainless steel non locking Hansen male plug used for salt water conditions. Shipping weight 1lb.
-	<u>A5H</u> - 1/4 inch brass tank drain valve to be used on all our tanks excluding the RT1. Shipping weight 1lb.		A9 - SCUBA tank adapter conforms 2nd stage valve to standard 1/4" air hose. Shipping weight 1lb.

AIR COMPRESSORS & ENGINE COMBINATIONS



				-	-		-	Imust de d	ourcnas	sea se	para
PART	Compressor	CFM	CFM@30	Max PSI	Motor	Weight	Ship Wt	See page 3	32 for	263AF	filter
KAC	KAC	4	3	55	——	7 lbs		KAS2. On comes with		KAS3 er inclue	
263	263	6	5	100		19 lbs	25 lbs	Compressor			
KACGH	КАС	4	3	55	GX120	39 lbs	49 lbs	KAC	KAS3		4 II
KACGHM	KAC	4		55	GX50	27 lbs	35 lbs				
KACGHM	KAC	4	3	55	GADU	27 105	30105	T80	KAS1	1 lb.	4 II
263GH	263	6	5	100	GX120	63 lbs	70 lbs	263	KAS2	2 lbs.	6 II
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CENTRIFUGAL JETTING PUMPS IN KEY WAY SHAFT

Keene Engineering is a world leader in high performance centrifugal pumps. We manufacture all our pumps in house and we constantly make improvements in performance and reliability. Keene pumps provide the perfect balance of both High pressure and High volume. Keene pumps make higher pressures required for jetting and creating a strong vacuome needed for a dredges or applications where absolute performance is needed.

These pumps are also used for reclamation, fire-fighting. Trash and simi trash pumps Steel Hex insert to hold key securely simply dont create pressure and high lift. Our direct mount pumps can be easily bolted onto a variety of engines with both, "Threaded shafts and Key way shafts." Nothing beats a direct mount it is lighter more reliable nothing to align and we even provide a opening behind the pump to drive a air compressor or separate drive. Our pumps are easy to repair and fully rebuildable. Shaft specification sheets available via e-mail.

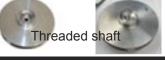


Only the KAS3 model

Ship wt

4 lbs. 4 lbs.

6 lbs.



FREE STANDING CENTRIFUGAL

Keene Engineering free standing pumps are designed for any engine application. These heavy duty pumps can be direct belt driven. They are made of light weight aluminim and are precision machined for dependability and maximum performance in the field. When ordering a free standing pump, horse power must be specified to obtain proper impeller size.

PHP165	P195		РНР505	P355	P355S	-	P1500
Model Number	Recommended Engine Size	Gallons Per Minute	Maximum Head Lift	Shaft Size	Intake & Discharge	Weight	Shipping Weight
PHP165	3-5	200 Gallons	200 Feet	5/8 Inch	2" x 1.5" Threaded	9 lbs,	14 lbs.
P195	5-7	310 Gallons	180 Feet	5/8 Inch	2.5" x 2" Threaded	10 lbs.	15 lbs.
PHP505	9-20	425 Gallons	200 Feet	3/4 Inch	3" x 2.5" Threaded	20 lbs.	26 lbs.
P355	9-13	450 Gallons	150 Feet	3/4 Inch	4" x 3" Threaded	18 lbs.	23 lbs.
P355S	16-25	600 Gallons	185 Feet	3/4 Inch	4" x 3" Threaded	18 lbs.	24 lbs.
P1500	40-60	1500 Gallons	220 Feet	1.25 Inch	5" x 4" Threaded	39 lbs.	45 lbs.

DIVING APPAREL & ACCESSORIES

Mask - M5



A traditional economically priced mask. Clearing your mask is much easier with the featured purge valve system. Soft, silicone rubber gives you more comfort and a better fit. Shipping weight 2 lbs.

Professional

Mask - M4

Snorkel - SN1





If you want greater visibility as well as

mask. This mask actually increases your

peripheral vision, allowing you to keep a

comfort and safety, then this is your

This harness consists of an adapter for air line and a quick release buckle. This an extra long length of 60 inches for heavier weights used in gold diving. The belt is equipped with a nuck release buckle for

harness is a must for safety as it prevents pull on the

regulator and keeps the air line out of the diver's way. Shipping weight 3 lbs.



FM3-Full Face Mask This full face mask features improved silicone construction for longer life and comfort.

standard regulator which inserts into mask for unrestricted, normal breathing and comfort in cold water. Shipping weight 3 lbs.

Weight Belt WB2

This belt is constructed of 2

inch wide nylon webbing in

quick release buckle for

safety and ease of fasten-

ing. Shipping weight 2 lbs.



Accommodates a



R1 This low pressure hookah diving regulator is designed for easier breath-

ing at lower working pressure for smaller, low pressure air compressors. For use with Hookah style diving equipment only. Not compatible with Scuba gear. Shipping weight 2 lbs.

Large Weight Mold - WM15



Mold your own contoured diving weight with this mold. You can melt your own lead for cost effective savings and produce up to a 15 pound weight with this mold. Ship wt 5 lbs.

Small Weight Mold - WM5



Mold your own, up to 5 pounds worth, with this nifty little weight mold! What could be more cost effective? Molding with lead can lend up to a 5 pound weight per mold. Shipping weight 3 lbs.

FM5SPECT FULL FACE MASK ACCESSORIES NOT INCLUDED



One of the best face masks available today. Designed to accommodate a variety of low-pressure hookah regulators. (Regulator not included) The double seal construction and five point head harness makes this one of the most comfortable masks on the market and fits a variety of faces. The heavyduty tempered glass visor allows for unsurpassed visibility while diving. This cold-water unit can handle depths of up to 160 feet with ease Includes communication ports for both wireless and hardline systems. Shipping weight 4 lbs





A compact, self-contained two or one diver air intercom. It will provide for one or two divers, using a Full-Face Mask and Ear Microphone Assembly, with clear communications either in the 2- or 4-wire mode. However, up to 6 divers can be stacked and all be on line together (4-wire mode). The 20 watts of power ensures clean, crisp communications over long lengths of communications rope. State-of-the-art circuitry allows intelligibility that is second to none. Our unique battery protection microprocessor will protect your batteries from being damaged due to extreme low voltage conditions. Weight 15 lbs. Shipping weight 25 lbs.

COM100R

Communication line, 2 colors. 100 feet. Shipping weight 15 lbs.





COMEM -Ear & Microphone Assembly Hardline Communication Head Set and Microphone. Shipping weight 10 lbs.

COMMK7 **Buddy-Line**®

Hard line Underwater Communication System. The MK-7 Buddy Line is a compact, selfcontained one or two-diver air intercom. It will allow clear communications. Includes the deluxe headset (with boom mic). The MK-7 Buddy Line was specifically designed for commercial diver to have an underwater communication device that needs little set-up time. Shipping weight 10 lbs.

DIVING APPAREL & ACCESSORIES

Professional **Dive Suit - DV5**

Revolutionary

Hydrophobic

lining

Henderson's 7mm Aqua Lock® wetsuit

The completely redesigned Henderson Aqua Lock® wetsuit series is a feature rich wetsuit line designed for divers who demand the very best equipment. Aqua Lock® remains Henderson's most advanced wetsuit. The New Aqua Lock line features: enhanced stretch, revolutionary Quik Dry™ interior and locking zipperless wrist and ankle closures. The most significant change to the Aqua Lock® lineup is the addition of Henderson's new Quik Dry™ interior lining. This revolutionary hydrophobic lining will significantly accelerate the speed at which Aqua Lock® wetsuits will dry, allowing all Agua Lock® wetsuits and accessories to dry in just minutes, not hours. Imagine never needing to put on a cold, damp wetsuit, prior to your second dive.

The Quik Dry™ interior is super soft and adds a luxurious feel to the interior of the wetsuit. Additionally the Quik Dry™ interior will limit water entry and water movement throughout the wetsuit, keeping you warmer longer. Bottom line is that this suit is simply a Superior suit that any diver or dredger will treasure.

7mm jumpsuit Features:

- Liquid Taped Aqua Lock® Seams
 Double Glued & Blind Stitched
- · Zipperless Cuffs & Ankles
- Quick Dry Lining
 Aquasilk® Exterior Laminate PK® G-Lock Water-Resistant Zipper
- Duratex Knee Pads
- Adjustable Collar Shipping Weight 8.5 lbs.

DV3 - 5mm **Commercial Dive Suit** Henderson Farmer John Wet Suit



recreational and commer-Shipping weight. 8.5 lbs.

This high quality, two

rugged suit that has

piece "Farmer John" step

through style wet suit is a

proven over the years to

be a workhorse for the

gold dredger. It is con-

structed of super flex

neoprene rubber with

built-in knee pads, heavy

duty exterior nylon lining

and a lush interior lining

mobility. Featuring rein-

forced stitching, a high

collar, an extra heavy

duty zipper, contoured

ease in movement as

arms and legs for added

well as rolled cuffs. This suit has proven to be ex-

tremely durable for both

cial divers.

for maximum comfort and

DVHS - Hot Skins Henderson



"Hot Skins" are very highly recommended and are the ideal undergarment to give you better insulation as well as keeping you warm while diving. These Skins have a durable overlock stitching that is used on the full-body jumpsuits.Also makes getting in and out of wet suits a breeze! Made from heavy weight, four-way stretch material that looks as good as it performs. An absolute must for the gold diver! Shipping wat 8.5 lbs.

Size Chart for Diving Suits M/L LGE XL SM MED L/L XLL XXL XXXL 39-41 37-38 38-40 CHEST 35-37 39-41 41-43 41-43 45-47 45-47 WAIST 29-31 31-33 32-34 33-35 33-35 35-37 35-37 37-39 39-41 HIPS 34-36 38-40 38-40 40-42 40-42 44-46 36-38 42-44 WEIGHT 140 lbs 170 lbs 190 lbs 200 lbs 220 lbs 155 lbs 160 lbs 180 lbs 185 lbs HEIGHT 5'8" 5'10" 5'11" 6' 6'3" 6'1" 6'4" 6'2" 6'2" 31" 27" 31" 30" 32" 31" INSEAM 28" 28.5" 29" 27" 28" 28.5" 31" 30" 32" 31" 31" TORSO 29"

AquaLock Diving Hood 7mm - DH2

*AQUAL*ECK



Innovative Quick Dry Lining. This is the ultimate hood for dredaina. Providing superior warmth and comfort with an ample 7mm thickness. Sizes: S, M, L and XL. Shipping weight 1 lb.

Industrial Adhesive E-6000

An Industrial adhesive that is tough, flexible and a highly versatile urethane rubber based compound that exhibits exceptional adhesive and sealant qualities. Ideal for suction hose & wet suit repair. Shipping weight. 1lb.

3 MM Kevlar Neoprene Gloves - G4K3 This glove is the answer for warmth in cold water conditions with its 3 millimeters thick-



ness. Kevlar on the palms, fingers and backs of fingertips provide for superior abrasion resistance and longer wear. Shipping weight 1 lb.

Cold Water Diving Hood - DH1



This diving hood is con-structed of 1/4" super-stretch neoprene and has a plush, comfortable interior lining and nylon exterior. Provides for excellent warmth and comfort.

Sizes: S, M, L and XL. Shipping weight 1 lb.

Under Water Work Gloves - G3

These new gloves feature textured vinyl



coating that is ideal for gripping rocks and working underwater while providing flexibility and snag resistance! one size fits most. Shipping weight 1 lb.

5 MM Kevlar Neoprene Gloves - G4K5



With a 5 millimeters thickness, these gloves are ideal for extreme cold water conditions. Superior abrasion resistance is provided with Kevlar palms, fingers and back of fingertips making these gloves the perfect choice for use while dredging. Shipping

weight 1 lb.

and tear while dredging. Available in sizes: 8, 9,10,11,12,13 Shipping weight 3 lbs. Heavy Duty Knee Pads - A461

Hard Sole Diver's Boots - BT3



New Industrial heavy duty knee pads feature a single adjustable velcro and neoprene strap. Extremely comfortable with molded rubber cap affording both shin and knee protection.

This neoprene Diver's

Boot is extremely comfort-

able, warm and durable.

The vulcanized sole has

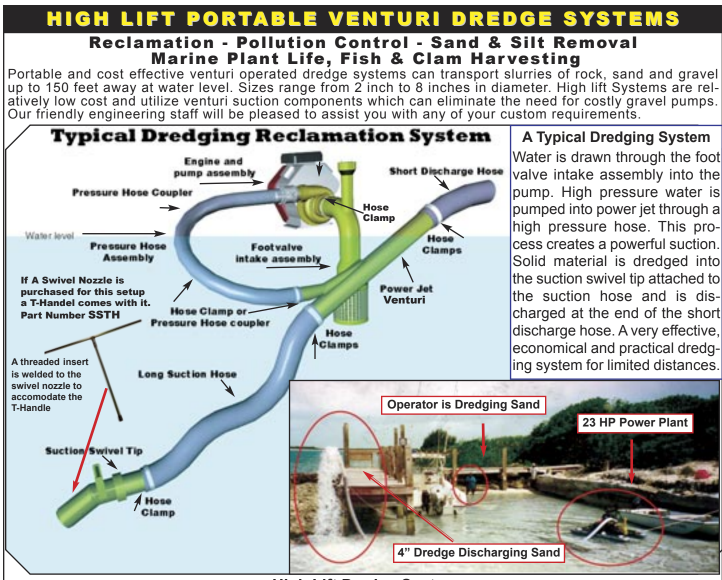
been extended to wrap

around to the top of the

boot as well for additional

durability against wear

Extend the life of your dive suit. Shipping weight 3 lbs.



High Lift Dredge System

Shown above is a "High Lift Dredge System" powered by 23 hp engine. In most cases it is more effective to operate the dredge with a diver and a hookah system (surface supplied air). A diver can move approximately 3 times more material than an operator moving the suction tip with a pole or handle.

Honda GX270 driving a PHP500, mounted on dock Dredging under and around docks clearing space for boats Showing sand being discharged about 50 feet away Image: Constraint of the system of

High Production Gravel pumps for pumping heavy slurries for long distances.

Lift material up to 100 feet in the air. Pump gravel 1500 feet away.

We offer a very heavy duty gravel pump system available in both 4 inch and 6 inch. Capable of reaching depths and heights of 100 feet, a capacity up to 50 cubic yards per hour and as far as 1500 feet away! These unique pumps are capable of passing large spheres up to 3.75 inches on the 4 inch pump and up to 5.75 inches on the 6 inch pump. Powered by variety of diesel engines with clutch to drive the gravel pump. Constructed out of a Nimrah steel providing extreme long life and very reliable.

The optional large decks are ideal for a dive platform and provides ample space for servicing equipment. This dredge is commonly used in the fields of Africa for diamond and gold recovery operations, pumping material from the depths of rivers or pits on to the shore or upper banks, where processing equipment and containment areas are based. Commonly used for diver operated reclamation projects that are to small to be cost effective for the larger cutter head dredge operations. Call us for free consultation to figure out what works best for your application.



Rebuilding beaches that have been wiped out from storms

6" Gravel pump system with a modern Tier 4 diesel engine

skid mounted.

Another huge advantage when using a gravel pumps is you have the capability to pump over 30% solids. This is ideal when pumping into GEO bags and containment areas. Basically more material and less water.

4" gravel pump system that pumps out golf course ponds

WEED HARVESTING DASH BOAT



Milfoil Dredge D.A.S.H.

Aquatic Species Control. Suction Harvesting or D.A.S.H.,

(Diver Assisted Suction Harvester) Remove evasive Aquatic plants such as Milfoil, Hydrilla, Fanwort and many more. These types of plant species can be easily removed with a cost effective set up or the use of a Diver Assisted Suction Harvester. The system we use, is a Keene Venturi suction system similar to what we use on a gold dredge and reclamation systems. Keene Engineering simply builds the best pumps, venturi jets, in the world. We manufacturer all of the components needed such as height performance pumps, swivel intake nozzles, hose assemblies and accessories you need built in our factory in Chatsworth, California. Everything we sell is proudly Made in America. We provide technical support and advice for all your harvesting needs. The unique thing about a Keene venturi system, it provides very little impact on breaking up the plant and keeps fragmentation to a minimum. The divers, move a powerful suction head around and the suction has the strength, to sometimes, pull the plant out by the roots and if not just a slight pull will remove the plants, roots and all. Since the suction tip does not contact with the bottom, we typically

The divers, move a powerful suction head around and the suction has the strength, to sometimes, pull the plant out by the roots and if not just a slight pull will remove the plants, roots and all. Since the suction tip does not contact with the bottom, we typically never disturb other than the specific, invasive plants. The vegetation is vacuumed through a suction hose and transported up to the Harvester platform for separation into the Keene Weed Box part **#WEEDB1** Once the vegetation is on board and de-watered it becomes extremely light and easy to handle and compacts well for disposal. We use a Hookah system or surface supplied air, for the divers. The air compressor pumps, clean fresh filtered air, into presendent filtered to divers.

a stainless steel reserve tank and distributed through a secondary filter to the divers. This system allows the diver to work all day with out any interruptions and no tanks to fill. One motor supplies the power for the air and water pump. Underwater communication systems are available for full face mask for constant contact from the diver to the surface operator.

KEENE NEW WEED BOX MODEL # WEEDB1

The Keene weed box separates the organic material from dredged material. It is designed to dewater the weeds, milfoil and other organic material. Works with 3" 4" and 5" hoses. The material builds up on the aluminum punch plate then it is dragged into the large opening and dropped into a tubes. The 12 feet of large 8" water discharge hose on the bottom helps direct the waste water. The hose can even be dropped to the bottom to help control the turbidity and provide greater visibility for the divers. The 4 independent adjustable leg system allows the weed box to be set up on uneven surface like the banks of a lake or a floatation that does not sit flat. The Weed box comes with the aluminum 1/8" punch plate on top and 2 lower screens to greatly reduce the chance of any receding or any particulate to get into the discharge flow. The dredge hopper is equipped with a rubber flap that eliminates the spray and help keep the operator dry. Equipped with a small metal stool that supports the 8 gallon tub reducing the need for bending over. Weight 220 lbs. Shipping Weight 242 lbs



These vacuum diggers bore clean holes down to depths of 15 feet or more. The diggers are powered by the Keene Model **HVS** or standard shop vacs. With the **HVS** these diggers are portable for remote applications. Capable of digging through various types of material, these diggers are the perfect tool for sampling. These tools are tough and made to last.



THE KEENE FIRE-FIGHTER, PROTECT YOUR HOME & PROPER



This must have tool FF65H is built on a cart with inflatable tires for ease of access and set up. The Fire-Fighter is equipped with a powerful **GX200** Honda gasoline engine and a pump that produces an adjustable stream of water up to 200 feet away! Roll into position next to the pool and it is ready for action. Units comes with 100 feet of 1 1/2 inch fire hose and an adjustable nozzle. Homeowners with swimming pools can protect their homes when fire threatens by soaking down roofs, walls and landscaping. Always ready in any emergency, even when water pressure and electrical power fails. If you live in drought ravaged areas, especially in the foothills, high fire zones, isolated areas with brush and nat ural wild growth, you need the Keene Fire-Fighter. Shipping Weight 150 lbs

FFFG



The Foam-Fast Applicator **FFFG** is a simple and effective method of deploying wetting agent onto a fire. The foam cartridge **FFFGC** Foam-Fast cartridges sold separately in packs of 3 will dilute into the water flow and emerge through the nozzle. You can protect your property with five times the effectiveness than plain water alone.

FFFG Shipping WT 6 lbs,- FFFGC Shipping WT 2 lbs

New cam lock intake, no tools needed, Petcock drain, All brass Y splitter for putting out spot fires.



	P90GH		PHP16		TING P		B ENGINE S	P3523	P150	037EFI	
Model Numbe		Engine & Hp F Descriptic		Model of Pump	Intake & Discharge	GPM Head Press	Compressor Belt & Shaft Size	Pump Weight	Unit Weight	Shipping- weight	Series
P90		GX50 Hone		P90	1.5" x 1.25"	100/161	5/8" keyed 1/4"	4 lbs.	4 lbs	10 lbs.	2000 - 2500
P90GH2	5	GX50 Hon		P90	1.5" x 1.25"	100/161		4 lbs.	19 lbs.	30 lbs.	2000 - 2500
PHP160		3 to 6 Hp		PHP160	2" x 1.50"	200/165	5/8" threaded only	5 lbs.	5 lbs.	10 lbs.	2500-3400
PHP1604	4	GX120 Hor	nda	PHP160	2" x 1.50"	200/150	-	5 lbs.	28 lbs.	40 lbs.	2500-3400
PHP1604K	AC	GX120 Hor	nda	PHP160	2" x 1.50"	200/150	T80 & A27	5 lbs.	32 lbs.	40 lbs.	2500-3400
P180		5 to 7 Hp)	P180	2.5" x 2"	300/180	5/8ths or 3/4" x 5/16"	6 lbs.	6 lbs.	12 lbs.	3500 - 6200
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—		—		—	—	—	—	—	—	—	—
P185CH		GX200 Hor		P180	2.5" x 2"	300/150	T80 & A27	6 lbs.	58 lbs.	69 lbs.	3500 - 6200
P185CHK	AC	GX200 Hor		P180	2.5" x 2"	300/150	KAC & A24	6 lbs.	58 lbs.	69 lbs.	3500 - 6200
P185H		GX200 Hor		P180	2.5" x 2"	300/150	-	6 lbs.	37 lbs.	42 lbs.	3500 - 6200
P350		8 to 11 H		P350	4" x 3"	425/145	1"thrd or 1" key x 3/8"	16 lbs.	21 lbs.	20 lbs.	5100 - 6200
P359BCI	н	GX270 Hor		P350	4" x 3"	400/120	T80 & A30	16 lbs.	78 lbs.	90 lbs.	5100 - 6200
P359H	_	GX270 Hor		P350	4" x 3"	400/120	-	16 lbs.	67 lbs.	80 lbs.	5100 - 6200
P3510DE		L100V Yanr L100V Yanr		P350 P350	4" x 3" 4" x 3"	400/120 400/120	- 263 & A41	16 lbs.	128 lbs. 156 lbs.	150 lbs. 180 lbs.	5100 - 6200 5100 - 6200
P3510DE		GX390 Hor		P350 P350	4 x 3 4" x 3"	400/120	203 & A41	16 lbs. 16 lbs.	122 lbs.	150 lbs.	5100 - 6200
P3513HE		GX390 Hor GX390 Hor		P350	4 x 3 4" x 3"	425/130	263 & A38	16 lbs.	122 lbs. 149 lbs.	195 lbs.	5100 - 6200
PHP500		9 to 23 H		PHP500	3" x 2.5"	500/200	1"thrd or 1" key x 3/8"	17 lbs.	17 lbs.	20 lbs.	6200
PHP5009		GX270 Hor		PHP500	3" x 2.5"	375/160	-	17 lbs.	68 lb.	80 lbs.	6200
PHP5009H		GX270 Hor		PHP500	3" x 2.5"	375/160	KAC & A30	17 lbs.	79 lb.	90 lbs.	6200
PHP50013		GX390 Hor		PHP500	3" x 2.5"	400/170	-	17 lbs.	130 lbs.	155 lbs.	6100
PHP50013E		GX390 Hor		PHP500	3" x 2.5"	400/170	263 & A38	17 lbs.	158 lbs.	180 lbs.	6100
PHP50013E	KAC	GX390 Hor		PHP500	3" x 2.5"	400/170	KAC & A30	17 lbs.	140 lbs.	170 lbs.	6100
P350S		16 to 25 H	ŀр	P350S	4" x 3"	600/180	1" Threaded only	17 lbs.	17 lbs.	21 lbs.	8200
P3523V	/	23 Vangua		P350S	4" x 3"	600/180	-	17 lbs.	155 lbs.	220 lbs.	8200
P3523V0	C	23 Vangua	ard	P350S	4" x 3"	600/180	263 / A38	17 lbs.	179 lbs.	240 lbs.	8200
P150037E		37Hp Vanguar		P1500	5" x 4"	1400/135	1 1/4 keyway	32 lbs.	175	225	8100
P150037E		37Hp Vanguar		P1500	5" x 4"	1400/135	1 1/4 keyway	32 lbs.	200	250	8100
P1500D42		42 Hp Kubota [P1500	5" x 4"	1450/160	Belt Drive	39 lbs.	560	610	8100
P1500D4		42 Hp Kubota [P1500	5" x 4"	1450/160	Belt Drive	39 lbs.	530	580	8100
P1500D		60 hp Deutz D		P1500	5" x 4"	1500/170	Belt Drive	39 lbs.	800	850	8100
P1500D0		60 hp Deutz D		P1500	5" x 4"	1500/170	Belt Drive	39 lbs.	850	900	8100
P1500D2 P1500D2		95 hp Deutz D 95 hp Deutz D		2 x P1500	5" x 4" 5" x 4"	1500/170 1500/170	Belt Drive Belt Drive	39 lbs. 39 lbs.	1080 1120	1150 1250	8100 8100
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12 Volt W	vater	r Pumps				TAC	H Tiny Tach		_	ARREST	
								Part #		ngine type	Ship wt.
	6	and the second s	100		139-55			SAH25		X50 Honda	1 lb.
	, A	Contrast -		1	-			SA3		hp - 3.7 B/S	1 lb.
200	1		2	- 1	TIME			SAH4		X120 Honda	
DD4000	W 1			000			1 2 -	SA5		np - 8hp B/S	
RP1000		RP1600	RP2		RP4000			SA65		ntek Pro	1 lb.
sluice boxes	Americ	an made. Come	as gold es with	concentra batterv clin	iors, dowis & s s.	Tachon	neter and hour meter	SAH65		X200 Honda	
	GPH	Hose	Amps		Shipping W	eight washer	deal for any dredge,dry- or power sluice engine.	0.440	_	GX390 Honda	1 lb.
RP1000	1000	3/4"	3.2	1 lb.	2 lb.		engine performance ter actual hours of use	SA16		16 hp. plus	1 lb.
	1600	1" to 1 1/4"	7.0	3 lb.	4 lbs.	for tim	elv oil changes and	100			d spark arrestors ost states in the
		_	7.0	6 lbs.	5 lbs.	mainter	nance. Easily installed uble sided tape or sheet		U.S.	Available for	most Honda and
	2200	1" to 1 1/4"				metal s	crews.	-		gs & Stratton e	
RP4000	4000	1 1/2" to 2"	15.0	8 lbs.	9 lbs.	Snippin	g Weight 1lb.	440	sni Sni	pping Weig	ni IID.

			SEG		Foo	t Valve	Assen	nblies		Foot	Valve	s with	Strainers
LINGIN				Part#	Size	Hose		Weight	Shin	WT Molded M	arlex foo	ot valve ir	ncludes a plated
-	-	. 1		FVA15	1.5"	48" x 1.		2 lbs	6 lb	steer strai	ner and I	arge fille	r cap to replace connector.
and the second second	1	6	-	FVA20	2"	48" x 2	" hose	3 lbs	7 lb	Model	Size	Weight	-
-		-	A COMPANY	FVA25	2.5"	48" x 2.		5 lbs	8 lb	S	1.5"	1 lbs	4 lbs
	A CONTRACTOR OF THE OWNER			FVA30	3" 4"	48" x 3		7 lbs	10 lk		2"	2 lbs	5 lbs
Rubber sho	ock mounted b	base to	align	FVA40 FVA50	4 5"	5" elbow		8 lbs 60 lbs	12 lt 150 l	05 5/05	2.5"	2 lbs	5 lbs
engine, pur	mp and compre	essor p	oroperly.	FVA50	-	With 8 F		4 lbs	7 lb	FV30	3"	3 lbs	6 lbs
MODEL	Engine	Com	pressor	FVA20E		With 8 F		5 lbs	8 lb	FV40	4"	7 lbs	11 lbs
P2	3 to 7 hp	T80)-KAC	FVA25E		With 8 F		8 lbs	12 lt		5"	1 lbs	1 lbs
P2B	8 to 23 hp		263	FVA40E	4"	3.5 Ft. W	v/Insert	11 lbs	3 lb	IS J			
P2C	P90GH		N/A	-		-							the set
P2H	2.5)-KAC	-	10			- 1971	FVA25		FV FV	/30	FV40
P2G	Yanmar 10 hp		263			FAV	40						
Co	mpressor Driv	e Kit -	P3:	1.2	-	_	100	1		liner.			100
to p	includes belt and pump for installatio	n of a co	ompressor.		1000			1					Sec.ml.
Pléa	ase indicate your sible. Shipping w	existing	belt size if		-c-I	FVA	40E	1			and the second second		
		-			100			v			1000		0
Wa	ter Pump Sea	al Kits	oomoloto	1	-								
with seals of	pump seal kits askets, sealant	and a	seal tool			11-		_	, II		1000		
that makes in	stallation a sna	p! Ship	o wt: 1 lb.			las 3	ALC: NO	_	' II	-	-		
0	Kit # Pu	ump	Seal #		- Munter			· ·		1000			
	WPK1 F	P60	WPS1									1 100	
00	WPK2 P90	-P180	WPS2			ımp & F				•	•		
	WPK3 P200	0-P350	WPS3	Prime a	ny late	model p g pump.	ump ea Comes	sily with all					vith Clamps ns of hose to-
\smile		1500	WPS5	quired f	ittings ar	nd 3' of ho	ose. Ship	ping wt. 3	Blbs.				nd flow reduc-
	Clearflow Su	ation H			av El	at Pres	curo k		-1	tion.			
This	Clearflow Suc s hose is mad				ay-Fid					Part #	Size		Clamp #
Kee	ene Engineering	to withs	tand ex-	Contract.	1 min	IVIad polye	e with estervan	high te reinforce	nsile ad to	SHC2	2 Inch		Two SS32
tren	ne temperature o	changes	s and de-	A COM		provi	ide stren	ath and c	lura-11	SHC25	2.5 Inc		Two SS44
terio	oration by sunli lew. Made extre	ght, oz	zone and		- 0	bility	while h	omogene	eous	SHC3	3 Inch		Two SS52
light	tweight with a sm	nooth in	side sur-			elimi	nates s	construe eparation	cuon n of	SHC4	4 Inch		Two SS72
face						tube	and cov	/er. This	blue	SHC5 SHC6	5 Inch 6 Inch		Two SS104 Two HDC6
Part Size		tandard		Antérner				ure hose		SHC8	8 Inch		Two HDC8
	Per 100 FL.	ength	Length	medium	workina	oll up and s pressures	storage. s from 75	5 to 150 F	SI. I			se Cou	
SH125 1.25	<u>19.lbs</u> 4	-10 Ft.	100 Ft.		-	Weight				Heavv-dutv qui	ck release	e pressui	re courplings are
SH150 1.5 [°] SH2 2 ^{°°}			100 Ft.	Part #	Size Pe	er 100 Ft.	Leng	h Len	ath 1	made of a solid	aluminur	n body v	
	33 105. 3	- IU FL.										Available	vith brass ears
	' 43 lbs 11)-15 Ft	100 Ft. 100 Ft.	NH1	1"	18 lbs.	25-50		FT.	male and male	barbed.	Available	in male, fe-
SH25 2.5' SH3 3"		0-15 Ft.	100 Ft. 100 Ft. 100 Ft.	NH1 NH125		18 lbs. 20 lbs.			FT.	male and male	barbed.	Available	in male, fe-
SH252.5°SH33°SH44°	62 lbs. 10 110 lbs. 15	0-15 Ft. 0-15 Ft. 5-20 Ft.	100 Ft. 100 Ft. 100 Ft.		1.25"	20 lbs.	25-50	Ft. 300 Ft 300	FT. FT.	male and male	barbed.	Available	in male, fe-
SH25 2.5' SH3 3'' SH4 4'' SH5 5''	62 lbs. 10 110 lbs. 15 196 lbs. 15	0-15 Ft. 0-15 Ft. 5-20 Ft. 5-20 Ft.	100 Ft. 100 Ft. 100 Ft. 100 Ft.	NH125 NH15	1.25" 1.5"	20 lbs. 25 lbs.	25-50 25-50	Ft.300Ft300Ft300	FT. FT. FT.	male and male	barbed.	Available	in male, fe-
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6"	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs 20	0-15 Ft. 0-15 Ft. 5-20 Ft. 5-20 Ft. 0-30 Ft.	100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft.	NH125 NH15 NH2	1.25" 1.5" 2"	20 lbs. 25 lbs. 30 lbs.	25-50 25-50 25-50	Ft. 300 Ft 300 Ft 300 Ft 300 Ft 300	FT. FT. FT. FT.	male and male	barbed.	Available	in male, fe-
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6" SHHD6 6"	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs 20 376 lbs. 20	D-15 Ft. D-15 Ft. D-20 Ft. D-20 Ft. D-30 Ft. D-30 Ft.	100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft.	NH125 NH15 NH2 NH3	1.25 [°] 1.5 [°] 2 [°] 3 [°]	20 lbs. 25 lbs. 30 lbs. 62 lbs.	25-50 25-50 25-50 25-50	Ft. 300 Ft 300 Ft 300 Ft 300 Ft 300 Ft 300	FT. FT. FT. FT.	male and male	barbed.	Available	in male, fe-
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6" SHHD6 6" SH8 8"	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs 20 376 lbs. 20 330 lbs. 20	D-15 Ft. D-15 Ft. 5-20 Ft. 5-20 Ft. D-30 Ft. D-30 Ft. D-30 Ft.	100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft.	NH125 NH15 NH2 NH3	1.25" 2 1.5" 2 2" 2 3" 2 Pressu	20 lbs. 25 lbs. 30 lbs. 62 lbs.	25-50 25-50 25-50 25-50 e Coup	Ft. 300 Ft 300 Ft 300 Ft 300 Ft 300 Ft 300 Ft 300	FT. FT. FT. FT. FT.	male and male	barbed.	Available	in male, fe-
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6" SHHD6 6"	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs 20 376 lbs. 20 330 lbs. 20 600 lbs. 4	D-15 Ft. D-15 Ft. D-20 Ft. D-20 Ft. D-30 Ft. D-30 Ft.	100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft.	NH125 NH15 NH2 NH3 These c	1.25" 2 1.5" 2 2" 3 3" 0 Pressu ouplers	20 lbs. 25 lbs. 30 lbs. 62 lbs. re Hose are used	25-50 25-50 25-50 25-50 e Coup to adap	Ft. 300 Ft 300	FT. FT. FT. FT. FT.	male and male QC F	Darbed.	Available C M	e in male, fe- QC MB
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6" SHHD6 6" SH8 8" SHHD8 8"	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs 20 376 lbs. 20 330 lbs. 20 600 lbs. 4 888 lbs. 5	D-15 Ft. D-15 Ft. D-20 Ft. D-20 Ft. D-30 Ft. D-30 Ft. D-30 Ft. 40 Ft.	100 Ft. 50 Ft.	NH125 NH15 NH2 NH3 These c hose to lize a sta	1.25"1.5"2"3"0Pressuouplerspumps.andard	20 lbs. 25 lbs. 30 lbs. 62 lbs. re Hose are used All of the national	25-50 25-50 25-50 25-50 e Coup to adap ese conr pipe thro	Ft.300Ft300Ft300Ft300Ft300Olersolectors uectors uead and	FT. FT. FT. FT. FT. re ti-	male and male QC F Weight of the second seco	barbed. QC	Available C M	e in male, fe- QC MB
SH25 2.5 SH3 3" SH4 4" SH5 5" SH6 6" SHH06 6" SH8 8" SHH08 8" SHH0 10" SH12 12"	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs. 20 376 lbs. 20 330 lbs. 20 600 lbs. 4 888 lbs. 5 1043 lbs. 5	D-15 Ft. D-15 Ft. D-20 Ft. D-20 Ft. D-30 Ft. D-30 Ft. D-30 Ft. 40 Ft. 50 Ft. 50 Ft.	100 Ft. 50 Ft. 50 Ft.	NH125 NH15 NH2 NH3 These c hose to lize a sta	1.25"1.5"2"3"0Pressuouplerspumps.andard	20 lbs. 25 lbs. 30 lbs. 62 lbs. re Hose are used All of the national e and fem	25-50 25-50 25-50 25-50 to adaptic adaptication to adaptication pipe three thr	Ft. 300 Ft 300 Ft 300 Ft 300 Ft 300 Ft 300 Description State add and address State	FT. FT. FT. FT. FT. are	male and male QC F Part # QC1F QC1M	barbed. QC Si: 1 Ir 1 Ir	Available	e in male, fe- QC MB US MB US MB US MB Female Male
SH25 2.5 SH3 3" SH4 4" SH5 5" SH6 6" SHH06 6" SH8 8" SHH08 8" SHH0 10" SH12 12"	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs 20 376 lbs. 20 330 lbs. 20 600 lbs. 4 888 lbs. 5 1043 lbs. 5	D-15 Ft. D-15 Ft. D-20 Ft. D-30 Ft. D-30 Ft. D-30 Ft. D-30 Ft. 50 Ft. 50 Ft. Ssure	100 Ft. 50 Ft. 50 Ft. 50 Ft.	NH125 NH15 NH2 NH3 These c hose to lize a sta available	1.25"1.5"2"3"0Pressuouplerspumps.andard	20 lbs. 25 lbs. 30 lbs. 62 lbs. are Hose are used All of the national e and ferr Part #	25-50 25-50 25-50 25-50 to adapte to adapte to adapte the adapte to adapte the adapte the adapte the adapted to adapted to adapte the adapted to adapted t	Ft. 300 DIers It pressulectors used and uses. Ft. Type	FT. FT. FT. FT. FT. re ti- are	male and male QC F Part # QC1F QC1M QC15F	barbed. QC Sij 1 Ir 1 Ir 1.5	Available	e in male, fe- QC MB Version V
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6" SHH06 6" SH8 8" SHH0 10" SH10 10" SH12 12"	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs. 20 376 lbs. 20 330 lbs. 20 600 lbs. 4 888 lbs. 5 1043 lbs. 5 learflow Pressure pressure hos. gh" capability	0-15 Ft. 0-15 Ft. 0-20 Ft. 0-20 Ft. 0-30 Ft. 0-30 Ft. 0-30 Ft. 0-30 Ft. 50 Ft.	100 Ft. 50 Ft. 50 Ft. 90 Ft.	NH125 NH15 NH2 NH3 These c hose to lize a sta available	1.25" 1.5" 1.5" 2" 2" 3" 3" 0 Pressu ouplers pumps. andard e in male	20 lbs. 25 lbs. 30 lbs. 62 lbs. re Hose are used All of the national e and fem Part # PHC1F	25-50 25-50 25-50 25-50 e Coup to adap se conr pipe thr nale size Size 1 Inco	Ft. 300 DIErs. state add and state state add and state Type h. Ferr	FT. FT. FT. FT. FT. eti- are pe nale	male and male QC F Part # QC1F QC1M QC15F QC15M	barbed. QC Sii 1 Ir 1 Ir 1.5 1.5	Available C M	e in male, fe- QC MB US MB US MB Eemale Female Female Male Female Male
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6" SHH06 6" SH8 8" SHH0 10" SH10 10" SH12 12"	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs. 20 376 lbs. 20 330 lbs. 20 600 lbs. 4 888 lbs. 5 1043 lbs. 5 learflow Pressure pressure hos. igh" capability	2-15 Ft. 2-15 Ft. 5-20 Ft. 5-20 Ft. 5-30 Ft. 2-30 Ft. 50	100 Ft. 50 Ft. 50 Ft. 90 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 50 Ft. 50 Ft. 90 Ft.	NH125 NH15 NH2 NH3 These c hose to lize a sta available	1.25" 1.5" 2" 3" 2" 3" Pressu ouplers pumps. andard e in make	20 lbs. 25 lbs. 30 lbs. 62 lbs. re Hose are used All of the national e and fem Part # PHC1F PHC1M	25-50 25-50 25-50 25-50 e Coup to adap se compipe three nale size Size 1 Ino 1 Ino	Ft. 300	FT. FT. FT. FT. re ti- are nale ile	male and male QC F Part # QC1F QC1M QC15F QC15M QC15MB	barbed. QC Sii 1 Ir 1 Ir 1.5 I 1.5 I 1.5 I	Available C M	e in male, fe- QC MB View View View View View View View View
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6" SHH06 6" SH8 8" SH10 10" SH12 12" C Our throu show Easy	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs. 20 376 lbs. 20 330 lbs. 20 600 lbs. 4 888 lbs. 5 1043 lbs. 5 pressure hos 1043 lbs. igh" capability 25 the water flow vs. the water flow the water flow	0-15 Ft. -15 Ft. -20 Ft. -20 Ft. -20 Ft. -30 Ft. -3	100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 50 Ft. 50 Ft. 50 Ft. a "see visually he hose. or other	NH125 NH15 NH2 NH3 These c hose to lize a sta available	1.25" 4 1.5" 4 2" 4 3" 4 Pressu ouplers pumps. andard e in make	20 lbs. 25 lbs. 30 lbs. 62 lbs. re Hose are used All of the national e and fem Part # PHC1F PHC125F	25-50 25-50 25-50 25-50 e Coup to adap see comp pipe thrm pipe thrm pale size 1 Inc 1 Inc 1.25 Ir	Ft. 300	FT. FT. FT. FT. FT. FT. Pe iale ile iale	male and male QC F Part # QC1F QC1M QC15F QC15M QC15MB QC2F	barbed. QC Sii 1 Ir 1 Ir 1.5 1.5 1.5 2 Ir	Available C M	e in male, fe- QC MB US MB US MB US MB Eemale Male Male Male/Barbed Female
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6" SHH06 6" SH8 8" SH10 10" SH12 12" C Our throu show Easy probl	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs. 20 376 lbs. 20 330 lbs. 20 600 lbs. 4 888 lbs. 5 1043 lbs. 5 learflow Pressure pressure hos. igh" capability		100 Ft. 50 Ft. 50 Ft. 50 Ft. 90 Ft. 100 Ft. 100 Ft. 50 Ft. 50 Ft. 60 Ft. 90 Ft.	NH125 NH15 NH2 NH3 These c hose to lize a sta available	1.25" 1.5" 2" 3" Pressu ouplers pumps. andard e in male	20 lbs. 25 lbs. 30 lbs. 62 lbs. re Hose are used All of the national e and fem Part # PHC1F PHC125F PHC125M	25-50 25-50 25-50 25-50 to adap ese comp pipe thrm hale size 1 Inc 1 Inc 1.25 Ir 1.25 Ir	Ft. 300 Intersection 100 Ft. 300 Intersection 100 Intersection 1	FT. FT. FT. FT. FT. FT. FT. Pe nale ile	male and male QC F Part # QC1F QC1F QC15F QC15M QC15MB QC2F QC2M QC2MB	barbed. QC Siz 1 lr 1 lr 1.5 1.5 1.5 2 lr 2 lr 2 lr	Available C M C M C M C M C M C M C M C M C M C M	e in male, fe- QC MB View View View View View View View View
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6" SHH06 6" SH8 8" SH10 10" SH12 12" C Our throu show Easy proble	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs. 20 376 lbs. 20 330 lbs. 20 600 lbs. 4 888 lbs. 5 1043 lbs. 5 pressure hos 1043 lbs. gh" capability 25 lbs ys the water flow Pressure loss to detect air 10 lbs ems in water 10 lbs sures from 50 to Weight		100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 50 Ft. 50 Ft. 50 Ft. 50 Ft. 50 Ft. 60 Ft. 50	NH125 NH15 NH2 NH3 These c hose to lize a sta available	1.25" 1.5" 2" 3" Pressu ouplers pumps. andard e in make	20 lbs. 25 lbs. 30 lbs. 62 lbs. re Hoso are used All of the national e and fem Part # PHC15 PHC125F PHC125M PHC15F	25-50 25-50 25-50 25-50 e Coup to adap ese compipe thrmale size size 1 Inc 1.25 Ir 1.25 Ir 1.25 Ir 1.25 Ir	Ft. 300 Intervention Intervention Int	FT. FT. FT. FT. FT. FT. FT. Pe iale iale iale	male and male QC F QC F Part # QC1F QC1M QC15F QC15M QC15MB QC2F QC2M QC2MB QC25F	barbed. QC Sia 1 lr 1 lr 1.5 1.5 1.5 2 lr 2 lr 2 lr 2 lr 2 lr	Available C M C M C M C M C M C M C M C M C M C M	e in male, fe- QC MB Version V
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6" SH8 8" SHH0 10" SH10 10" SH12 12" C Our throu show Easy probl press Part # Size	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs. 20 376 lbs. 20 330 lbs. 20 330 lbs. 20 600 lbs. 4 888 lbs. 5 1043 lbs. 5 pressure hos 1043 lbs. sthe water flow Press ys the water flow Press water flow Press water flow Sta ys the water flow Press water flow Press water flow Sta Per 100 Ft. Le		100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 50 Ft. 50 Ft. 50 Ft. 50 Ft. 50 Ft. 400 Ft. 50 Ft. 5	NH125 NH15 NH2 NH3 These c hose to lize a sta available	1.25" 1.5" 2" 3" Pressu ouplers pumps. andard e in make	20 lbs. 25 lbs. 30 lbs. 62 lbs. re Hose are used All of the national e and ferr Part # PHC15 PHC125M PHC15F PHC15M	25-50 25-50 25-50 25-50 e Coup to adap se compipe thr nale size 1 Inc 1 1.25 Ir 1.25 Ir 1.25 Ir 1.5 In 1.5 In 1.5 In	Ft. 300 DIErs. 00 oblers. Typ h Ferr h Mar och Ferr ch. Ferr ch. Mar	FT. FT. FT. FT. FT. are ti- are ale ale ale ale ale	male and male QC F Part # QC1F QC1F QC15M QC15MB QC2F QC2M QC2MB QC25F QC25M	barbed. QC Sis 1 lr 1 lr 1.5 1.5 1.5 2 lr 2 lr 2 lr 2 lr 2 lr 2 lr	Available C M C M C M C M C M C M C M C M C M C M	e in male, fe- QC MB QC MB US V V V V V V V V V V V V V V V V V V
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6" SHH0 6" SH8 8" SH10 10" SH12 12" Variable C Our throu show Easy proble C Part # Size PH1 1"	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs. 20 376 lbs. 20 330 lbs. 20 330 lbs. 20 600 lbs. 4 888 lbs. 5 1043 lbs. 5 pressure hos 1043 lbs. sthe water flow Press ys the water flow Press water flow Press water flow Sta ys the water flow Press water flow Press water flow Sta Per 100 Ft. Le	2-15 Ft. 2-15 Ft. 2-20 Ft. 2-20 Ft. 2-20 Ft. 2-30 F	100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 50 Ft. 50 Ft. 50 Ft. 50 Ft. 8 "see visually he hose. or other Working 51. Bulk Length 100 FT.	NH125 NH15 NH2 NH3 These c hose to lize a sta available	1.25" 1.5" 2" 3" Pressu ouplers pumps. andard e in make	20 lbs. 25 lbs. 30 lbs. 62 lbs. are used All of the national e and fem Part # PHC15F PHC125F PHC15F PHC15M PHC2F	25-50 25-50 25-50 25-50 e Coup to adap se compipe thr nale size 1 Inc 1 1.25 Ir 1.25 Ir 1.5 In 1.5 In 2 Inc	Ft. 300 Intersectors used and use. Ft. Ferricola and use. Ft. Ferricola and use. Ft. Match Ferricola And Ferricola and use. Ft. Match Ferricola Match Ferricola Match Ferricola Match Ferricola Match	FT. FT. FT. FT. FT. are ti- are ale ale ale ale ale ale ale ale	male and male QC F QC F Part # QC1F QC15M QC15MB QC2F QC2M QC2MB QC25F QC25MB	barbed. QC Sis 1 lr 1 lr 1.5 1.5 1.5 2 lr 2 lr 2 lr 2 lr 2 lr 2 lr 2 lr	Available C M C M C M C M C M C M C M C M C M C M	e in male, fe- QC MB QC MB US VI VI VI VI Female Male Male Barbed Female Male Male Barbed Female Male Male Male Male Male
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6" SHH06 6" SHH0 10" SH10 10" SH12 12" C Our throu show Easy probl press Part # Size	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs 20 376 lbs. 20 330 lbs. 20 330 lbs. 20 330 lbs. 20 600 lbs 4 888 lbs. 4 1043 lbs. 4 learflow Pressure hostingh" capability ys the water flow to detect air tems in water sures from 50 to Weight Sta Per 100 Ft. Le 25 lbs. 6-2	2-15 Ft. 2-15 Ft. 2-20 Ft. 2-20 Ft. 2-20 Ft. 2-30 F	100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 50 Ft. 50 Ft. 50 Ft. 50 Ft. 50 Ft. 400 Ft. 50 Ft. 5	NH125 NH15 NH2 NH3 These c hose to lize a sta available	1.25" 1.5" 2" 3" Pressu ouplers pumps. andard e in male	20 lbs. 25 lbs. 30 lbs. 62 lbs. are used All of the national e and fem Part # PHC1F PHC15F PHC155M PHC155M PHC2F PHC2M	25-50 25-50 25-50 25-50 e Coup to adap see compipe thrmale size 1 Inco 1 25 Ir 1.25 Ir 1.25 Ir 1.5 In 1.5 In 2 Inco 2 Inco 2 Inco 2 Inco	Ft. 300 It. 300 It. 300 It. 300 It. 300 It. It.	FT. FT. FT. FT. FT. FT. Pe nale nale nale nale nale nale nale	male and male QC F QC F Part # QC1F QC15F QC15M QC15MB QC2F QC2M QC2MB QC25F QC25M QC25MB QC3F	barbed. QC Sii 1 Ir 1 Ir 1.5 1.5 1.5 2 Ir 2 Ir 2 Ir 2 Ir 2 Ir 2 Ir 2 Ir 2 Ir	Available C M C M C M C M C M C M C M C M C M C M	e in male, fe- QC MB QC MB View View View View View View View View
SH25 2.5' SH3 3" SH4 4" SH5 5" SH6 6" SH8 8" SHH0 10" SH12 12" Variable C Our throu show Easy probl Our throu show Easy probl Part # Size PH1 1"	62 lbs. 10 110 lbs. 15 196 lbs. 15 230 lbs. 20 376 lbs. 20 330 lbs. 20 330 lbs. 20 600 lbs. 4 888 lbs. 5 1043 lbs. 5 gh" capability ys the water flow ys the water flow to detect air ems in water sures from 50 to Weight Sta 25 lbs. 6-2 35 lbs. 10	2-15 Ft. 2-15 Ft. 2-20 Ft. 2-20 Ft. 2-20 Ft. 2-30 Ft. 2-5 Ft	100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 100 Ft. 50 Ft. 50 Ft. 50 Ft. 50 Ft. 8 "see visually he hose. or other Working 51. Bulk Length 100 FT.	NH125 NH15 NH2 NH3 These c hose to lize a sta available	1.25" 1.5" 2" 3" Pressu ouplers pumps. andard e in male	20 lbs. 25 lbs. 30 lbs. 62 lbs. ire Hose are used All of the national e and fer Part # PHC15 PHC125 PHC125 PHC155 PHC15 PHC15 PHC25 PHC25	25-50 25-50 25-50 25-50 e Coup to adap se compipe thr nale size 1 Inc 1 1.25 Ir 1.25 Ir 1.5 In 2 Inc 2 Inc 2 S.5 In	Ft. 300 It. 300	FT. FT. FT. FT. FT. FT. Pe nale nale nale nale nale nale nale nal	male and male QC F QC F Part # QC1F QC15M QC15MB QC2F QC2M QC2MB QC25F QC25MB	barbed. QC Sii 1 Ir 1 Ir 1.5 1.5 1.5 2 Ir 2 Ir 2 Ir 2 Ir 2 Ir 2 Ir 2 Ir 2 Ir	Available C M C M C M C M C M C M C M C M C M C M	e in male, fe- QC MB QC MB View View View View View View View View
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The second se			10-		_		2	,			uick cou Jce rock j	pler helps
(March	-				Part#	Dredge	Size	Weight	Ship WT.			inside the
Oversized	I Clamp	s Typically	Used On	Jet Flares	JFAQ2	2"		3 lbs.	5 lbs.			ocked into
Part#	Size	Size Min	Size Max	T-Handle	JFAQ25	2.5		3.5 lbs.	5 lbs.		with a swi	
HDC263P	2"	2.45"	2.63"	Nut	JFAQ3 JFAQ4	3" 4"		4 lbs. 5 lbs.	6 lbs. 7 lbs.	the jet		welded to
HDC263T	2"	2.45"	2.63"	T-Handle		ss Steel		vy Duty	Suction	Hose Q	uick Co	uplings
HDC325P	2.50"	2.75"	2.25"	Nut	Hose C	Clamps		piral on Hose	These coup	olings allov hos	vyou to at se to the	power jet
HDC325T	2.50"	2.75"	2.25"	T-Handle	and the second	Constanting of the local division of the loc		amps e clamps	-	🔨 wit	h ease. Ar	y restriction d because
HDC375P	3"	2.78"	3.09"	Nut	5		secure	ly grip the		the	suction h	nose fits in- 🛛
HDC375T	3"	2.78"	3.09"	T-Handle		tage and the	large	diameter ma hoses.		loc	ked into p	pling and is lace with a
HDC475P	4"	3.78"	4.09"	Nut	Part # SS08	Size 3/4 Inch	Ranya		Coupling m	SW	ing leve	er clamp.
HDC475T	4"	3.78"	4.09"	T-Handle	SS12	1 Inch		9		Dredge size	Weight	Ship Wt.
HDC575P	5"	4.78"	5.09"	Nut	SS16 SS24	1.25 Inch 1.5 Inch	V	-/	SQC3	3 Inch	5 lbs.	8 lbs.
HDC575T	5"	4.78"	5.09"	T-Handle	SS32	2 Inch				4 Inch	5 lbs.	10 lbs.
HDC700P	6"	5.78"	6.09"	Nut	SS44 SS52	2.5 Inch 3 Inch	Part a			5 Inch	7 lbs.	11 lbs.
HDC700T	6"	5.78"	6.09"	T-Handle	SS72	4 Inch	HDCS			6 Inch 8 Inch	13 lbs. 35 lbs.	16 lbs. 25 lbs.
	Туріс	ally Used	On Hose		SS104	5 Inch					35 105.	25 105.
Part#	Size	Size Min	Size Max	T-Handle		1			redging T			
HDC175P	1.50"	1.62"	1.87"	Nut	Our suction	hose dredg and features	ing tip is s a rolled	s constructe I tip or a we	ed of Part #	Dredge S 2 Inch		
HDC175T	1.50"	1.62"	1.87"	T-Handle	reduction ri	ng which will	reduce I	roċk jams b	y up ST15	1.5 Inc		
HDC250P	2"	1.87"	2.12"	Nut	ST2D	e 5 inch tips fe	eature a g ST3		ndie. ST2 T5 ST25	2 Inch 2.5 Inc		
HDC250T	2"	1.87"	2.12"	T-Handle			to and		ST3	3 Inch		
HDC300P	2.50"	2.31"	2.62"	Nut					ST4 ST5	4 Inch		
HDC300T	2.50"	2.31"	2.62"	T-Handle	•	 		ction Hos	se Dredgin	5 Inch		. 8 lbs.
HDC350P	3"	2.78"	3.09"	Nut	Swivel Suction	on Hose Tip is	s an abso	olute must fo	r the serious (dredger. T	The tip mo	ves without
HDC350T	3"	2.78"	3.09"	T-Handle	turning the h	ose, making h	andling a	ind manoeu	vrability so mu	uch easier	!	
HDC450P	4"	3.78"	4.09"	Nut			SST5	Part # SST3	Dredge Siz 3 Inch		ight bs.	Ship Wt. 8 lbs.
HDC450T	4"	2.78"	4.09"	T-Handle			-	SST3	4 Inch			10 lbs.
HDC550P	5"	4.78"	5.09"	Nut	-		7	SST5	5 Inch	7	lbs.	11 lbs.
HDC550T	5"	4.78"	5.09"	T-Handle		-	1	SST6 SST6F	6 Inch 6 Inch			16 lbs. 25 lbs.
HDC650P	6"	5.78"	6.09"	Nut		S	ST8F	SST8F	8 Inch			40 lbs.
HDC650T	6"	5.78"	6.09"	T-Handle				Models SS	ST6F and SS ⁻	T8F are ed	quipped w	ith "suction
Sluice	Buck		overy S	ystem			1		ap" for quick re important saf			tion of suc-
This hand	dv cler	SBRS		e vou to		ни			ESSURE O			
save time	and	values w	hen clear	ning your		SP1251K						
sluice! Ea	asily ad	apts to a	ny dredge	from 2.5		n pressure ar						
to 4 inche wide and	ട in siz all of വ	e, all siul ur power «	ces up to ' sluice mor	lo inches lels, Sim-	crevices ar	d loosening	debris. /	Attach a on	e inch press	ure hose	and crev	vice blaster
nly faster	to the	end of v		with the	or any gard	len hose atta	chment	and you wi	II be amazed	now mu	ch this w	III Increase

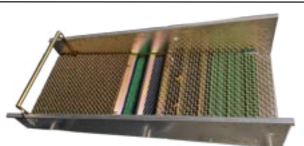
crevices and loosening debris. Attach a one inch pressure hose and crevice blaster or any garden hose attachment and you will be amazed how much this will increase your productivity. Up to 3 times performance of the garden hose port on the side of the pump. You will not believe the difference of how much more material you can move and how much more gold you will find. **SP21K Kit includes** 30 feet of 1" pressure hose, coupler, high flow ball valve, blaster nozzle and a high volume pressure outlet.

	Model	Size	Weight	Ship Wt.	
	SP1251K	1.25" x 1"	12 lbs	15 lbs.	
	SP21K	2"x 1"	12 lbs	15 lbs.	
	SP31K	3" x 1"	18 lbs.	20 lbs.	
	SP1251	1.25" x 1"	2 lbs.	3 lbs.	
	SP21	2" x 1"	2 lbs.	3 lbs.	SP1251
SP21 Kit	SP31	3" x 1.25"	5 lbs.	7 lbs.	

soluce! Easily adapts to any dredge from 2.5 to 4 inches in size, all sluices up to 16 inches wide and all of our power sluice models. Simply fasten to the end of your sluice with the adapter bracket and you are ready to go! Complete with detachable 2 gallon handled bucket and 3/8" classifying sieve. Weight is 7 pounds. Shipping weight 10 lbs.



SLUICE BOXES, JETS, JET FLARES & ACCES



New Jet Flare Sluice Boxes with Green Miracle Mat

Our New Jet Flare Sluice Boxes are designed to adapt to our Jet Flares featuring our new "Green Miracle Mat" that is placed under the classifier screen for superior recovery. A lighter design for portability as well as rolled top edges for superior strength on 2.5" and up models only. Included is a large classifying screen that covers over half of the riffle section, miners moss for fine gold recovery and wire mesh screen over ribbed carpet to give you simply the best fine gold recovery one could expect with a sluice box.

Model #	Dredge Size	Length	Width	Weight	Shipping Weight.	Dredge Series
SB2F	2"	36"	10"	11 lbs.	13 lbs.	2000
SB25F	2.5"	40"	12"	17 lbs.	30 lbs.	2500
SB3F	3"	40"	14"	20 lbs.	70 lbs.	3400-3605
SB4F	4"	40"	16"	22 lbs.	70 lbs.	4400

Suction Nozzles

Ideal for use in shallow water conditions. Suction nozzles have the ability to self prime unlike the power jets. This feature makes them ideal for shallow water dredging.



anov	allow water dredging.							
	Model Size		Coupling	Weight	Ship Wt.			
	SN15 1.5"		1"	2 lbs.	4 lbs.			
SN2		2"	1.25"	3 lbs.	5 lbs.			
SN25		2.5"	1"	3.5 lbs.	6 lbs.			
	SN251 2.		1.25"	3.5 lbs.	6 lbs.			
	SN2515 2.5		1.5"	3.5 lbs.	6 lbs.			
	SN3	3"	1.5"	5 lbs.	7 lbs.			
	SN32	3"	2"	5 lbs.	7 lbs.			
	SN4	4"	1.5"	6 lbs.	8 lbs.			
	SN/12	∆ "	2"	6 lbs	8 lbs			



STANDARD POWER JET

The most effective way to create suction. The suction jet produces a strong vacuum to move material and water from one point to another. Jet sizes determines suction hose size and allows the hose to fit over the end of the suction tube.

Model #	lodel # Size(OD Couplii		Weight	Ship Wt.	Dredge Series
PJ2	2"	1.25"	4 lbs.	6 lbs.	2000
PJ25	2.5"	1.5"	5 lbs.	7 lbs.	2500
PJ3	3"	1.5"	8 lbs.	10 lbs.	3500
PJ32	3"	2"	8 lbs.	10 lbs.	3500
PJ4	4"	1.5"	12 lbs.	14 lbs.	4500
PJ42	4"	2"	12 lbs.	14 lbs.	4500
PJ43	4"	3"	16 lbs.	19 lbs.	4500
PJ4T2	4"	2" x 2"	18 lbs.	20 lbs.	4000
PJ5	5"	2"	24 lbs.	45 lbs.	5100
PJ53	5"	3"	25 lbs.	45 lbs.	5200
PJ5T2	5"	2" x 2"	26 lbs.	70 lbs.	6200
PJ6T2	6"	2" x 2"	32 lbs.	70 lbs.	6200
PJ6T3	6"	3" x 3"	35 lbs.	70 lbs.	8000
PJ83	8"	3"	40 lbs.	100 lbs.	8000
PJ8T3	8"	3" x 3"	50 lbs.	100 lbs.	8000

3 Stage Flare Sluice Boxes



The 3 Stage Sluice Box is simply the lightest, most compact sluice box you can find for superior fine gold recovery. The secret is in our 3 Stage Sluice System that enables us to say that our sluice can out perform any double or triple sluice on the market. This sluice box features heavy duty latches, rolled top edges that provide greater strength and safety, a longer rubber damper for more even distribution and an adjustable flow metering plate for the lower sluice.

Model #	Dredge Size	Length	Width	Weight	Shipping Weight.	Dredge Series	
SB4F3	4"	48"	16"	34 lbs.	70 lbs.	4500-4505	
SB5F3	5"	60"	20"	53 lbs.		5000-6000	
SB6S	6"	112"	26"	210 lbs.	210 lbs.	6200	
SB8S	8"	112"	28"	231 lbs.	231 lbs.	8200	
SB8	8"	162"	32"	250 lbs.	275lbs.	8065	



Oversized Jet Flares The oversized jet flare is designed to work with the oversized power jets only. This straight collar is longer than the standard jet flare allowing the power jet to be shorter and reduce the overal weight of the dredge and greater suction power.

Model #	Size(ID)	Dimensions	Weight	Ship Wt.	Dredge Series		
PPJF2O	2"	21" x 10""	2 lbs.	4 lbs.	2000		
PPJF25O	2.5"	28" x 12"	3.5 lbs.	6 lbs.	2500		
PPJF3O	3"	30" x 14"	6 lbs.	30 lbs.	3500		
PPJF40	4"	38" x 16"	8 lbs.	70 lbs.	3500		
PPJF50	5"	45" x 20"	12 lbs.	70 lbs.	4500		
PPJF6O	6"	52" x 20"	14 lbs.	70 lbs.	6000		
PPJF8O	8"	69" x 22"	18 lbs.	80 lbs.	8000		
PPJF10S	10"	104" x 26"	200 lbs.	300 lbs.	10000		

New Oversized Power Jets



We have taken the standard Power Jet and created a more efficient, more mobile and over-all superior jet! The new design involves a slight enlargement of the jet tube, making it a bit larger than the interior of the suction hose. The result of this modification is a smooth, seamless flow from hose to jet. Rock jams and other obstructions



are virtually eliminated which means less downtime over all. With the quick coupler feature, the suction hose fits inside the Power Jet and is securely fastened in a snap. Each oversized jet comes with the suction hose quick coupler fittings

	comes with the suction hose quick coupler hittings.							
s	Model #	Size(OD)	Coupling	Weight	Ship Wt.	Dredge Series		
_	PJ2O	2"	1.25"	4 lbs.	7 lbs.	2000		
_	PJ2514O	2.5"	1.25"	6 lbs.	9 lbs.	2000		
	PJ250	2.5"	1.50"	6 lbs.	9 lbs.	2500		
_	PJ30	3"	1.50"	9 lbs.	12 lbs.	3500		
_	PJ320	3"	2"	10 lbs.	13 lbs.	3500		
_	PJ420	4"	2"	16 lbs.	30 lbs.	4500		
_	PJ430	4"	3"	18 lbs.	30 lbs.	4500		
	PJ4T2O	4"	2" x 2"	19 lbs.	30 lbs.	4000		
	PJ530	5"	3"	27lbs.	40 lbs.	5100		
	PJ5T2O	5"	2" x 2"	27 lbs.	40 lbs.	5200		
	PJ6T2O	6"	2" x 2"	38 lbs.	70 lbs.	6200		
	PJ6T3O	6"	3" x 3"	40 lbs.	70 lbs.	6200		
	PJ84O	8"	3" x 3"	90 lbs.	150 lbs.	8000		
	PJ844	8"	4" x 3"	120 lbs.	195 lbs.	8000		
	PJ104P	10"	4" x 3"	300 lbs.	400 lbs.	10000		

THE LIBRARY: HOW TO PROSPECT FOR GOLD



THE PROSPECTOR'S DIGEST - B164A: - Jerry Keene. This best seller has been brought back by popular demand. Includes the latest equipment in prospecting, mining and electronic metal detecting. Instructions for panning, sluicing and prospecting. New stories and methods utilizing the latest techniques. 8" x 11". 64 Color illustrated pages.

FISTS FULL OF GOLD B49 Chris Ralph. This book covers all the newest information on metal detecting, dredging, dry washing and panning for gold. It includes how to use GPS, the internet, topographic maps and other information sources to find rich pay streaks. With detailed explanations of placer geology and how pay streaks form, this book will teach you all the prospecting skills you need to find those locations with good recoverable gold. Written by a veteran and mining engineer of over 30 years. Chris is also an associate editor of the California Mining Journal. 8 ½ x 11 362 pages



MODERN PROSPECTING - B15: McPherson. Identify favourable areas, different types of deposits, research and testing techniques. Developing a claim, modern assaying, geochemical prospecting. How to do it right. Fully illustrated with drawing, maps and photos 320 pages



GOLD IS WHERE YOU FIND IT -B7 An excellent and comprehensive guide to prospecting in Arizona. The author has researched historical placer areas and legends and provided extensive maps pictures and guides and even how to build diagrams. 6.5" x 9" 158 pages



<u>GOLD COUNTRY Early Mining Days of California - B16:</u> - Paher. Pictorial of the places and faces of the California Gold Rush. Explores the 125 mile long Mother Lode region extending along the western foothills of the Sierra Nevada. 9" x 12" 48 pages

PLACER GOLD DEPOSITS OF THE SIERRA NEVADA - B367: - Paul D. Morrison A most complete book of gold placer mines, hydraulic and drift mines, locations, dredging areas. Well documented by numerous mineral resources and surveys. Gives a history and past production of gold. More than 20 maps. An great guide. 192 pages.

MINES OF THE SAN GABRIELS- B84: John W. Robinson. Northeast of Los Angels, the San Gabriel Range recorded the first gold strike in California. Many of the old mines are within sight of our freeways. Photographs, maps. 5" x 8" 60 pages.

MINES OF THE MOJAVE - B33: -Rot and Peggy Miller. Covers numerous mining districts running across the upper Mojave Desert from Tropico, west of the Nevada border. Includes Calico and Randsburg that are little known mines yet interesting jaunts for the prospector and visitor. Fully illustrated size. 6" x 9" 73 pages.



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Gold Rush - Young Prospector's Guide to Striking it Rich B588 James Klein. Where and how to look for gold and other valuable minerals. The equipment needed to make your treasure hunt a success. This book also explains how people became rich and famous in the historic gold rushes around the world. Fully illustrated 9" x 5" 90 pages.



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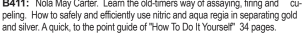
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Successful Nugget Hunting B600 Pieter Heydelaar. A metal detecting handbook and field guide that includes maps, travel tips & history of gold producing areas in Australia and Southwestern United States. Author has over 20 years of experi-ence in gold prospecting. Illustrates found large gold nuggets meteorites and ancient gold coins worldwide. 106 pages 5 1/2" x 61/2



Detecting for Gold B601 Ray Mills. "This book is filled with answers and tips about prospecting for gold. The author has been detecting for gold nearly forty years. There is still gold to be found and the Trips and Tips in this beck with and the low restriction of the low book will reduce the learning curve. Get a copy, relax and let the author take you down the trail on one of his many journeys and learn the knowledge that will help you become a safe, confident and diligent prospector. Your ability to detect and find gold will stem from the knowledge you gain here." 217 pages. Large 8 1/2" x 11"



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UNDERWATER SNIPING FOR GOLD B595 Sam Radding & Jim Garlock. How to find gold underwater using lightweight tools. Detailed maps showing where and how to find gold. Find gold in underwater bedrock cracks with lightweight and simple tools. Packed with detailed pictures & illustrations 144 Pages 81/0" × 6" 8 1/2" x 6'

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B12 The Nugget Shooters Field Guide When done correctly, detecting yields more for the effort you put into searching for gold nuggets and increases your chances of finding the locations that produce the coveted yel-low metal. In this book, you learn strategies for detecting dredge tailings, hard rock tailings, hydraulic mining, ancient river channels, heavily forested regions, and much more. You will also learn the Townes' Theory, which will help you identify the earliest stage of a present stream channel. In short, the Townes' Theory can put you on top of more nuggets! These strategies, techniques, tips and applied theories can be ap-plied worldwide. 124 pates 6" x 9" Full color One of the best book out there!

INSTRUCTO D



AIP001 Nor Cal Dredging & Crevicing Approximately 30 min contains some nice small dredge operations in two of the most beautiful gold laden waters in Northern California: Butte Creek and the Feather River.

AIP003 Pat Keene's Finney Claim Approximately 30 min Dredging, Downieville, California, Yuba River on Pat Keene's Finney Claim. The most exciting underwater gold dredge experiences you will ever see.

AIP005 TEXAS Gold Prospecting & Relic Hunting Join leg-endary prospector and entertainer "Boo Coo" and friends as they look for relics, treasure, and adventure. Search and explore the Llano River, old stage coach route, homestead, and a mine shaft!

AIP007 A Complete Guide to Sluicing and Panning

Approximately 45 min. Learn the "Maximum Recovery" classification process, reading "Pay Layers" & "3 Perfect Panning Techniques" in the California Motherlode Country.

AIP009 How to Read a River for Placer Gold Deposits Approximately 35 min. Join Chris Ralph, Associate Editor for ICMJ's Prospecting & Mining Journal as he explains where gold is most likely to concentrate along a river. Includes dredging, big nuggets, and crevicing techniques.

AIP011 Iron From the Sky: The Meteorite Hunters Approximately 1 hour. \$600,000 Iron Palasite Meteorite found while filming this episode! Learn how to identify meteorites and methods to recover. Glorietta, New Mexico, Peru, and The Arabian Desert space rock hunts!

AIP013 Turquoise Mining for Jewelry & Ghost Town Relic Hunting Approximately 30 min. Join Chris Ralph, Associate Editor for ICMJ's Prospecting & Mining Journal at his turquoise mine and learn all about this gemstone. Search a nearby ghost town for relics with a detector.

AIP002 Techniques for Desert Prospecting Approximately 30 min Nugget Brain Wayne

Detect, Drywash, and Vacuum for GOLD! Get tips and see some of the best methods to recover desert gold.

AIP004 How to Build and Use a Sluice Box with Plans Nugget Brain Wayne & Snappy Grip Tim Approximately 1.5 Hours Step-By-Step Build your own Sluice Box Printable Plans Included in PDF format.

AIP006 Horseback Prospecting & How to Read a Desert for Placer Gold Nugget Brain Wayne Approximately 35 min Pack in on horses on a drywashing adventure. Learn how gold deposits in a desert environment. Learn not to be fooled by "fools gold".

AIP008 Production Panning with "Buckshot" Get your Donkey Eyes and Ears on because Jeff Smith of "Smith's Gold" has a new prospecting buddy. Join us as we search for gold in Northern California using a "Production Pan" that processes a high volume of material very quickly and saves all your gold, the Pyramid Pro Pan.

AIP010 Above & Below Metal Detecting Approximately 40 min.Scuba dive northern California rivers for gold nuggets & relics. Neighborhood coin & jewelry hunting. Detect nuggets along the river.

AIP012 North South California Prospecting with Pat Keene Approximately 45 min. Prospecting & Dredging East Fork San Gabriel & Yuba River. See the "Ram's Head Nugget". Dredge with lady dredger Christina Stohlman on California's Feather River.

AIP014 How to Suction Dredge: A Complete Guide Approximately 1.5 hour Join professional miner Rob Goreman as he walks though a complete instruction on how to set up and operate your dredge for maximum gold recovery. Lots of underwater action with gold being dredged from the bottom of the river.

AIP015 How to Process Gold Concentrate: A Complete Guide AIP016 Gold Rush Country Prospecting Approximately 1 hour Join professional miner Rob Goreman as he walks you through the best method to keep all your gold, including micron. See the Blue Bowl, Super Keene Concentrator, Falcon, Heavy Hitter and more!

AIP017 How to Build & Use a Gold Suction Tube

Approximately 1 hour. Build your own Gold Suction Tube with the inventor of Snappy Grip Bucket Handles, Snappy Grip Tim & NuggetBrain Wayne. Go out and see how to use it. Plans are included on the DVD in PDF format.

AIP019 Basic Gold Prospecting Techniques & More Approximately 50 minutes. Learn everything you need to know to get started! Gold panning instruction, tools, sluicing, where to look, crevicing, gold geology, and much more.

AIP021 Detecting Treasures: Beaches, Buried & Below

Treasures await those who search the sands where beach goers have lost coins and other valuables. See how easy and fun it is to search for these common values.

AIP023 Detecting American History

Approximately 1 hour. Detect Coins, Treasure and Civil War Relics including Mark Twain's home, a creepy old basement and a Union Civil War Camp.

AIP025 Drywashing A Complete Guide Part 2 Approximately 50 min. Explanation of how to set up a drywasher for maximum gold recovery. Explore the desert in California to learn geological signs to look where gold can be found.

AIP027 16 to 1 Gold Mine Approximately 50 min.

Explore the famous 16 to 1 Mine for the next big strike! Search within the actual California Mother Lode using a metal detector to search out rich pockets of gold! Catch a rare glimpse to learn about California's last working gold mines.

AIP029 Highbanking For Gold

Learn everything about this high production gold recovery method. See all highbanking material processing from start up to clean up.

Approximately 50 min. Summary: Head back to Sutter's Mill and search the area where there is still gold left to be found! Backpack in and sluice with the KEENE A52 hand sluice. See the story on an 8.7 ounce nugget found in Southern California!

AIP018 Golden Beaches of Oregon Approximately 1 hour. Prospect the black sand beaches of Oregon for gold. Explanation of how to collect gold from the beach and process this concentrate for micron gold.

AIP020 Hard Rock Prospecting & Milling Approximately 1 hour.

Chris Ralph, from ICMJ Magazine, explains how to look for gold deposits in rock. See how to process large amounts of hard rock with small scale crushing machines and other equipment.

AIP022 Ancient Tertiary Mining Approximately 50 minutes Watch in disbelief as large nuggets are being plucked off the ancient bedrock that has been sealed by 30 feet of overburden.

AIP024 Drywashing A Complete Guide Pt 1

Approximately 50 min. A guide through the principles of drywashing. Bellow type and electrostatic systems are explained and operated in the Mohave Desert.

AIP026 Sniping for Gold with a Metal Detector Part 1 Approximately 50 min. Sniping with a metal detector along California Rivers. How to search for gold nuggets with the best recommended applications. See actual discoveries.

AIP028 Sniping for Gold Underwater Methods Part 2 Approximately 50 min. Dive for gold nuggets underwater. Learn about the tools you will need . Explore underwater rivers and streams with only a mask and snorkel. Go deep with a Keene Hydro Air Diving System.

ME005 How to Stake a Mining Claim Approximately 50 min. Easy to understand explanation will guide you through the process to owning a mining claim. Using BLM computer software, application and a complete walkthrough.

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Mining activities can be dangerous. Keene Engineering cannot be responsible how items are used in the field. Before using any equipment, it is the responsibility of the consumer to comply with all local, state and federal safety laws. Before operating dredging equipment, make certain you have consulted all manuals and instructional material. We also recommend that you follow all safety instructions.

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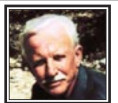
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improve the quality of life, beautify the region, enhance civic pride, encourage environmentally based economic development, increase revenue from natural resources, and protect our water quality. It is imperative that we accept the responsibility to help restore and preserve our natural resources.

We believe that millions can enjoy these activities together and learn a greater respect for nature and wildlife.

E N



Jerry Keene 1934 - 2017



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