All units can be shipped Worldwide.
Heckler Fabrication and Mining Equipment is a manufacturer of customized gold recovery equipment designed using the knowledge gained through scientific research, the experience of three generations’ mining experience, and monitored through a stringent Quality Management effort.

Heckler Fabrication is a family owned operation that can trace its roots to the efforts of Clifford Hills in the 1950’s in Forresthill, California. Realizing that the machinery available at the time could stand improvement, he designed and built his first gold recovery unit. This soon expanded under the efforts of his son under Donco Manufacturing that operated during the 1970’s to 1990’s that refined this equipment to the extent that it was soon in use from California to Alaska (with much of the equipment still being in use today). While the effort paused momentarily upon his retirement, it was soon re-initiated by his sons who have taken the reins of the family’s business. The result is a company that bases itself on the cumulative knowledge, skills, and experience of three generations of gold miners that can demonstrate over 111 years’ total experience.

While the company began with modest roots, it has realized considerable success. The company which began with the construction of equipment for its own use soon saw its product line expand to several machines. The quality of these machines (a result of a rigorous approach to Quality Management) has led to the company’s production tripling over the past two years and to the point where the company is now planning to double its manufacturing capacity within the next two years.

While the company’s initial equipment continues to offer smaller-scale solutions (such as the Portable Gold Trommel Model 159 that can handle 10+ tons per hour), the company produces plants that can process up to 160 tons per hour. While the level of capacity has increased, the plants continue to evolve to become increasingly environmentally friendly, including methods of water recycling and reclamation in addition to their chemical-free processing methods. The result is equipment that can achieve significant recovery levels while facilitating the reclamation efforts postmining operations. Additionally, the demand for these products has led Heckler Fabrication to a position where they can now offer the equipment globally.

In addition to fabrication and global delivery, the company offers to assist in the commissioning, training and monitoring of the equipment through on-site consultancy. By taking the approach of operating as part of the overall mining effort, the company gains significant insight into the performance of its equipment in the field while its clients benefit from having highly capable and experienced experts available to assist in training, maintenance, and performance management.

Our selection of Portable Gold Trommels are designed for commercial mining. These units are versatile & mobile placer processing plants that are virtually "plug and play". Each model of the trommels are self-contained, portable units that are well suited for small to large scale commercial mining, exploration or batch sampling operations. Their mobility is specially suited to move up and down the alluvial plain, moving the plant to the ore instead of excavating and hauling ore to a stationary plant. The plants can shift location on the fly taking only minutes to reposition using the 4 leveling jacks. The Portable Trommel Units feature exceptional fine gold recovery and are very unique and efficient plants. Easy to operate with low maintenance, they are extremely durable and dependable, perfect for hassle free service at remote locations. The trommels come standard with 4 very sturdy long travel screw jacks to help adapt to most any angle required that also rotate up for transport. These trommels can be customized in a variety of ways to suit the required needs of the operation.

All units can be shipped Worldwide.
Model # 159 Portable Trommel Wash Plant [ 10+ Tons/Hr. ]

The "159" Portable Gold Trommel by Heckler Fabrication sports a 2 stage - 15" Diameter Barrel with an overall length of 10'. Inside the 4' “scrubber” section of the barrel are heavy duty slurry turn plates and dams to hold the slurry in the barrel for better clay breakdown. The screen section of the barrel classifies to 1/2" minus and is 5' in length giving 2,826 sq. inches of overall screen area [nearly twice the screen area of the competition’s larger models]. Inside the barrel is a full length 2"diam. spray bar system that is fully adjustable and easily removable for cleaning. All this is mounted to a sturdy long lasting towable chassis with a telescopic, removable hitch tongue.

Included with the "159" Gold Trommel is a complete and ready to run 2-stage sluice measuring in at 18"w x 10' long. Mounted to one of our durable 1" square tube frames with 6 fully adjustable legs. Also, shown here is the removable long discharge chute that stows for transport. The "159" Trommel is powered by a gas driven engine with a 6-1 reduction gear box driving a #40 chain drive reduction system for a long dependable service life. Final drive is adjustable between 9-19 rpm.

The main adjustable feed hopper offers a large opening measuring 48"W x 84"L and the removable "grizzly" classifies to an initial size of 2.5" and comes complete with a full width adjustable 2" diam. Spray-bar system. Both spray bars are set on their own gate valves for the ultimate in adjustability.

For our Canadian consumers a skid system is needed to alleviate import issues. *

*(There is an additional charge for the addition of skids)*

All units can be shipped Worldwide.
Model # 159-V Portable Trommel Wash Plant [ 10+ Tons/Hr. ]

The model "159-V" Portable Trommel wash plant is based on a custom heavy-duty twin axle chassis that enables easy maneuverability in tight situations and is complete with a telescoping hitch tongue that is easily removable for added security.

The 159-V Trommel Wash Plant is an electric driven unit. An oversized 1-Hp Electric motor drives the barrel by way of an oversized chain drive reduction system for a long dependable service life. Final drive is 10-rpms.

The Wash Plants barrel is a 2-piece, 2 stage design measuring 15-in. in Diameter with an overall length of 122-in. Inside the 4' "scrubber" section of the barrel are heavy duty slurry turn plates and dams to hold the slurry in the barrel for better clay breakdown. The screen section of the barrel classifies to 1/2" minus and is 60-in. long giving 2,826 sq. inches of overall screen area [nearly twice the screen area of our competitions larger models]. In the tail section of the barrel are two "nugget catch" rings for retention of oversized values. Inside the barrel is a full length 2in. diameter spray bar system that is fully adjustable and easily removable for cleaning. Not shown is a removable long barrel discharge chute that stows for transport.

The main hopper is a vibrating "pan feeder" design powered by a Genuine "OLI" brand vibrating motor this design eliminates all pulleys & belts and increases durability & reliability. The vibrating feed hopper enables a better feed rate adjustment as well as a longer wash duration of oversize material before discard & is fully adjustable in angle. The "dump area" on the oversized Feed Hopper measures: 96"L x 66"W x 12"H. The classification "grizzly" is set to an initial size of 3". The hopper comes complete with two full width adjustable 2" diam. spray bars located directly above the classification grizzly and two additional spray bars that run the length of the sides in the dump area of the hopper. All five spray bars for this unit are set on their own gate valves for the ultimate in water flow adjustment.

Included with the "159-V" Gold Trommel is a complete and ready to run premium 2-stage sluice measuring in at 18-in. wide x 10ft. long. Mounted to one of our durable 1-in. square tube frames with 6 fully adjustable legs.

We offer many other different options of sluice box configurations for this model, as well as Jig options.

All units can be shipped Worldwide.
Model # 2410 Portable Trommel Wash Plant [ 30+ Tons/Hr. ]

The "2410" Portable Trommel Wash Plant is designed for commercial mining. This unit is a versatile & mobile placer processing plant that is virtually "plug and play". It is a self-contained, portable unit that is well suited for small/medium scale commercial mining, exploration or batch sampling. Its mobility is specially suited to move up and down the alluvial plain, moving the plant to the ore instead of excavating and hauling ore to a stationary plant. The plant can shift location on the fly taking only minutes to reposition using the 4 leveling jacks. The "2410" features exceptional fine gold recovery and is a Very unique and efficient plant. Easy to operate with low maintenance, it is extremely durable and dependable, perfect for hassle free service at remote locations.

The model "2410" Portable Trommel wash plant is based on a custom heavy-duty twin axle chassis that enables easy maneuverability in tight situations and is complete with a telescoping hitch tongue that is easily removable for added security.

The standard model "2410" Trommel Wash Plant is powered by a gas driven engine driving an oversized chain drive reduction system for a long dependable service life. Final drive is adjustable between 6-13 rpms. The Wash Plant sports a 2 stage / 2-piece - 24" Diameter Barrel with an overall length of 10'. Inside the 4' "scrubber" section of the barrel are heavy duty slurry turn plates and dams to hold the slurry in the barrel for better clay breakdown. The screen section of the barrel classifies to 1/2" minus and is 5' in length giving 4,521 sq. inches of overall screen area [ 2.5 times more screen area of other similar sized wash plants on the market. ]

In the tail section of the barrel are two "nugget catch" rings for retention of over-sized values. Inside the barrel is a full length 2" diam. spray bar system that is fully adjustable and easily removable for cleaning. Not shown is a removable long barrel discharge chute that stows for transport.

The main hopper is fully adjustable in angle enabling better feed rate adjustment as well as wash duration of oversize material before discard. The hopper features a large feed area measuring in at 60"W x 84"L and the removable "grizzly" classifies to an initial size of 4" and comes complete with two full width adjustable 2" diam. spray bars. All three spray bars for this unit are set on their own gate valves for the ultimate in water flow adjustment.

Included with the "2410" Gold Trommel is a complete and ready to run 2-stage sluice measuring in at 24"w x 10' long. Mounted to one of our durable 1in. x 2in. rectangle tube frames with 6 fully adjustable legs. We offer many other different options of sluice box configurations for this model, as well as Jig options.

All units can be shipped Worldwide.
Model # 2410-V Portable Trommel Wash Plant [ 30+ Tons/Hr. ]

The model "2410-V" Portable Trommel wash plant is based on a custom heavy duty twin axle chassis that enables easy maneuverability in tight situations and is complete with a hitch tongue that is easily removable for added security.

The 2410-V Trommel Wash Plant is a fully electric driven unit. An oversized WEG brand Electric motor drives the barrel by way of an oversized speed reducer & chain drive reduction system for a long dependable service life. Final drive is FULLY adjustable by utilizing a VFD [Variable Frequency Drive] and can be adjusted from 1-12-rpm.

The Wash Plants barrel is a 2-piece, 2 stage design measuring 24-inch in Diameter with an overall length of 124-in. Inside the 4' "scrubber" section of the barrel are heavy duty slurry turn plates and dams to hold the slurry in the barrel for better clay breakdown [see the "extended scrubber barrel" option for extreme clay, located in the options price list located below]. The screen section of the barrel classifies to 1/2" minus and is 60-in. long giving 4,521 sq. inches of overall screen area [nearly twice the screen area of our competitors larger models].

In the tail section of the barrel are two "nugget catch" rings for retention of oversized values. Inside the barrel is a 2in. diameter spray bar system that is fully adjustable and easily removable for cleaning. Not shown is a removable barrel discharge chute that stows for transport.

The main hopper is a vibrating "pan feeder" design powered by a Genuine "OLI" brand vibrating motor & is FULLY adjustable in speed and weight by utilizing a VFD [Variable Frequency Drive]. This design eliminates all pulleys & belts and increases durability & reliability. The vibrating feed hopper enables a more consistent feed rate as well as a longer wash duration of oversize material before discard & is fully adjustable in angle. The "dump area" on the oversized Feed Hopper measures: 96"L x 66"W x 12"H. The classification "grizzly" is set to an initial size of 4.5". The hopper comes complete with full width adjustable 2" diam. spray bars located directly above the classification grizzly and two additional spray bars that run the length of the sides in the dump area of the hopper. All spray bars for this unit are set on their own gate valves for the ultimate in water flow adjustment.

Included with the "2410-V" Gold Trommel is a complete and ready to run premium 2-stage sluice measuring in at 24-in. wide x 10ft. long. Mounted to one of our durable 1inch x 2inch. square tube frames with 6 fully adjustable legs.

We offer many other different options of sluice box configurations for this model, as well as Jig options.

All units can be shipped Worldwide.
Model 3610 Portable Trommel Wash Plant [ 50+ Tons/Hr. ]

The "3610" Portable Trommel Wash Plant is designed for commercial mining. This unit is a versatile & mobile placer processing plant that is virtually "plug and play". It is a self-contained, portable unit that is well suited for small/medium scale commercial mining, exploration or batch sampling. Its mobility is specially suited to move up and down the alluvial plain, moving the plant to the ore instead of excavating and hauling ore to a stationary plant. The plant can shift location on the fly taking only minutes to reposition using the 4 leveling jacks. The "3610" features exceptional fine gold recovery and is a very unique and efficient plant. Easy to operate with low maintenance, it is extremely durable and dependable, perfect for hassle free service at remote locations.

The model "3610" Portable Trommel wash plant is based on a custom heavy-duty twin axle chassis that enables easy maneuverability in tight situations and is complete with a telescoping hitch tongue that is easily removable for added security.

The standard model "3610" Trommel Wash Plant is powered by a gas driven engine driving an oversized chain drive reduction system for a long dependable service life. Final drive is adjustable between 6-13 rpms. The Wash Plant sports a 2 stage / 2-piece - 36" Diameter Barrel with an overall length of 10'. Inside the 4' "scruber" section of the barrel are heavy duty slurry turn plates and dams to hold the slurry in the barrel for better clay breakdown. The screen section of the barrel classifies to 1/2" minus and is 5' in length giving 6,782 sq. inches of overall screen area [ 2.5 times more screen area of other similar sized wash plants on the market. ]

In the tail section of the barrel are two "nugget catch" rings for retention of over-sized values. Inside the barrel is a full length 2"diam. spray bar system that is fully adjustable and easily removable for cleaning. Not shown is a removable long barrel discharge chute that stows for transport.

The main hopper is fully adjustable in angle enabling better feed rate adjustment as well as wash duration of oversize material before discard. The hopper features a large feed area measuring in at 60"W x 96"-120"L and the removable "grizzly" classifies to an initial size of 5" and comes complete with two full width adjustable 2" diam. spray bars. All three spray bars for this unit are set on their own gate valves for the ultimate in water flow adjustment.

Included with the "3610" Gold Trommel is a complete and ready to run 2-stage sluice measuring in at 36"w x 10' long. Mounted to one of our durable 1in. x 2in. rectangle tube frames with 6 fully adjustable legs.

We offer many other different options of sluice box configurations for this model, as well as Jig options.
The Mini Trommel is an extremely portable and versatile unit that can be towed behind an ATV. The unit has a wide stance and good center of gravity with good ground clearance which is perfect for difficult terrain. The durable pneumatic tires are 15.5-inch in diameter and come with sealed bearings. [Also offered is an optional ATV tire/axle combination for even better maneuverability off road]. The tow bar is removable by way of a 1/2-inch hitch pin. The Mini can be easily set up and ready to run in a matter of minutes. The legs are fully adjustable in height to compensate for varying terrain & also to adjust material processing rates. The Mini can be disassembled into its major components in under 1 minute without tools to facilitate loading & unloading by one person into/out of a standard truck bed or trailer, this also enables packing into remote locations as well. The all steel frame is fully triangulated for maximum durability while still reaming light weight enough to maneuver the unit by hand.

The unit is powered by a Gas driven motor with a 6-1 reduction box with a heavy duty skid plate underneath [ other options available such as Diesel or Electric barrel drive as well. ] The fuel tank is remote mounted & comes with an inline fuel filter. The heavy-duty positive chain drive system utilizes sealed unit bearings and is fully adjustable in tension both at the motor as well as the barrel. The drive system is geared for 6-13 RPM and is strong enough to process full loads at idle. The included sluice box measures in at 60 inches long by 12-inch-wide and is more than adequate at keeping up with the feed rate associated with this Trommel unit. Standard riffle design is a "50/50" mix of 3# Gratex [large expanded] and Hungarian style ripples that have varied spacing and heights to ensure great recovery percent- ages of values. We can also custom tailor the sluice recovery system to the specific recovery needs of your particular operation as well. The sluice comes with a full square tube "ladder" style frame and fully adjustable legs to enable ease of adjustment of sluice angle. When setting up for operation, the sluice can be mounted on either side of the Trommel unit with a single 3/8 inch grade 8 quick release mounting pin which allows for ease of adjustment to most any angle. When in transport the Sluice box is mounted to the top of the Trommel frame and strapped down for safety.

The Feed Hopper comes with a full spray bar system with a "pusher jet" for quick and easy processing of materials as well as excellent material washing. The Feed Hopper is fully removable with four 3/8 inch locking pins and can be quickly exchanged with either of our optional quick release 3 inch or 4 inch Dredge Adapters. The removable Dredge Adapter is designed to feed directly into the barrel without the need for the Feed Hopper. The 2-stage barrel is 6 foot in total length and 15 inch in diameter. The "Scrubber" section of the barrel is 24 inch in length and is loaded with a full array of slurry "turn plates" [material lifting bars] as well as slurry dams, both of which enable excellent clay and cemented gravel break down and washing.

This unit has one of the best working "Scrubber" sections available for a unit this size and helps level out the material "surging" that is common with shorter barrels. The screen portion of the barrel is 36 inch in length and is manufactured from perforated steel [punch plate] with the highest percentage of "open area" available to help produce some of the highest Tons per Hour numbers available to the open market. Classification hole size is 1/2-inch standard with other sizing options available upon request. The tail section of the barrel contains two of our "Nugget rings" for retention of oversized values. Not shown is the safety cover over the gearing on the barrel. The water delivery system consists of an adjustable angle - full length spray bar inside the barrel that is easily removable by way of two quick release pull pins and is fully adjustable in flow rate with its own gate valve. The Feed Hopper also contains a perimeter spray bar that is also easily removable as well as adjustable in angle and also comes with its own gate valve for flow adjustment. The Hopper spray bar also contains a "pusher" jet to aid in consistent material feed when shoveling or feeding by bucket. The Hopper also has a quick release safety cover to protect the spray bar from damage and provides a sturdy place to "bang" the shovel clean or rest a bucket. This unit will easily process 2- 3.5 full five-gallon buckets of material per minute so we felt there was no real need for a "bucket rest" feature in or on the Feed Hopper for this unit [though available as an option]. The water distribution box also has a connection for a wash out hose.

All units can be shipped Worldwide.
All units can be shipped Worldwide.
Heckler Fabrication is proud to offer the largest commercially produced Mini-Trommel wash plants manufactured in the USA and can be powered by an optional Diesel drive system for those customers where gasoline is not readily available.

The Mini-Max Trommel is an extremely portable and versatile unit that can be towed behind an ATV. The unit has a wide stance and good center of gravity with good ground clearance due to the included ATV tires which is perfect for difficult terrain. The tow bar is removable by way of a 1/2 inch hitch pin. The Mini-Max can be easily set up and ready to run in a matter of minutes. The legs are fully adjustable in height to compensate for varying terrain & also to adjust material processing rates.

The Mini-Max can be disassembled without tools into its major components in under 1 minute to facilitate loading & unloading into/out of a standard truck bed or trailer. The all steel frame is fully triangulated for maximum durability while still remaining light weight enough to maneuver the unit by hand.

This Wash Plant is powered by either a Gas driven [STANDARD MODEL] or your choice of TWO different Diesel driven options OR an Electric driven option is available as well. The motor comes with a heavy duty skid plate underneath.

The fuel tank is remote mounted & comes with an inline fuel filter. The heavy duty positive chain drive system utilizes sealed unit bearings and is fully adjustable in tension both at the motor as well as the barrel. The drive system is a variable 6-13 RPM design and is strong enough to process full loads at idle.

The Standard Feed Hopper [SAME as supplied with the Standard Mini-Trommel] comes with a full spray bar system with a "pusher jet" for quick and easy processing of materials as well as excellent material washing. It is fully removable with four 3/8 inch locking pins and can be quickly exchanged with either of our optional quick release 3 inch or 4 inch Dredge Adapters. The removable Dredge Adapter is designed to feed directly into the barrel without the need for the Feed Hopper.

Another option is our new "Clay-Buster" Feed hopper [Shown in the pictures] which is designed for High clay environments and can be fed by a mini-excavator or backhoe.

The 2-stage barrel is 8 foot in total length and 15 inch in diameter. The "Scrubber" section of the barrel is 48 inch in length and is loaded with a full array of slurry "turn plates" [material lifting bars] as well as slurry dams, both of which enable excellent clay and cemented gravel break down and washing. This unit has one of the largest and best working "Scrubber" sections available for a unit this size and helps level out the material "surging" that is common with shorter barrels.

The screen portion of the barrel is 36 inch in length and is manufactured from perforated steel [punch plate] with the highest percentage of "open area" available to help produce some of the highest Tons per Hour numbers available to the open market. Classification hole size is 1/2 inch standard with other sizing options available upon request. The tail section of the barrel contains two of our "Nugget rings" for retention of oversized values. Not shown is the included safety cover over the gearing on the barrel.

All units can be shipped Worldwide.
**Mini-Max Portable Wash Plant**

The water delivery system consists of an adjustable angle-full length spray bar inside the barrel that is easily removable by way of two quick release pull pins and is fully adjustable in flow rate with its own gate valve. The Feed Hopper also contains a perimeter spray bar that is also easily removable as well as adjustable in angle and also comes with its own gate valve for flow adjustment. The Hopper spray bar also contains a "pusher" jet to aid in consistent material feed when shoveling or feeding by bucket. The Hopper also has a quick release safety cover to protect the spray bar from damage and provides a sturdy place to "bang" the shovel clean or rest a bucket.

This unit will easily process 2-5 full five gallon buckets of material per minute so we felt there was no real need for a "bucket rest" feature in or on the Feed Hopper for this unit. The water distribution box also has a connection for a wash out hose.

The included sluice box measures in at 60 inches long by 12 inch wide and is more than adequate at keeping up with the feed rate associated with this Trommel unit.

Standard riffle design is a "70/30" mix of 3# Gratiex [large expanded] and Hungarian style riffles that have varied spacing and angles to ensure great recovery percentages of values. We can also custom tailor the sluice recovery system to the specific recovery needs of your particular operation as well.

Also included with the sluice is one of our infamous 2' long "Raised Slick-Plates" to provide a smooth flow transition to the riffles which increases recovery #s. The sluice comes with a full square tube "ladder" style frame and fully adjustable legs to enable ease of adjustment of sluice angle. When setting up for operation, the sluice can be mounted on either side of the Trommel unit with a single 3/8 inch grade 8 quick release mounting pin which allows for ease of adjustment to most any angle. When in transport the Sluice box can be mounted to the top of the Trommel frame and strapped down for safety.

"Mini-Max" series Portable Gold Trommel

[Gas Model] STANDARD $7,480 usd

Diesel Driven option:


Electric driven option:

Optional Feed Hopper [For use w/ Mini-excavator or Backhoe] $1,080 usd

Optional Feed Hopper ["Clay-Buster"] $950 usd

Vibrating feed hopper [pan feeder style] 230 single phase. $4,975 usd

Mounted on Small Road-worthy Trailer $1,500 usd

Honda Motor [Gas driven models only*] $109 usd

Dredge Hose Adapter (3in) $380 usd

"Add-on Sluice" [Converts Sluice system to 2-piece /Multi-Stage] $1,100 usd

**All units can be shipped Worldwide.**
Mini-Max Portable Wash Plant

All units can be shipped Worldwide.
All units can be shipped Worldwide.
**Base pricing:**

**Standard Gas/Petrol Models:**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Portable Trommel Wash Plant</th>
<th>(Optional: Add Pump Package A, B, or C)</th>
<th>Includes: “Standard” adjustable Feed Hopper, Gas drive motor</th>
<th>Base pricing: $11,890 USD</th>
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<table>
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<tr>
<th>Model #</th>
<th>Portable Trommel Wash Plant</th>
<th>(Optional: Add Pump Package T1, T2, or T3)</th>
<th>Includes: “Standard” adjustable Feed Hopper, Gas drive motor with electric start</th>
<th>Base pricing: $21,680 USD</th>
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<tr>
<th>Model #</th>
<th>Portable Trommel Wash Plant</th>
<th>(Optional: Add Pump Package T3)</th>
<th>Includes: “Standard” adjustable Feed Hopper, Gas drive motor with electric start</th>
<th>Base pricing: $32,300 USD</th>
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Model “Mini Trommel” Portable Wash Plant (Optional: Add Pump Package A, B, or C) Gas drive motor Includes: 60 inch long sluice box standard | **Base pricing:** $4,580 USD |

**International Diesel Models:**

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<th>Model #</th>
<th>Portable Trommel Wash Plant</th>
<th>(Optional: Add Pump Package D)</th>
<th>Includes: “Standard” adjustable Feed Hopper, Diesel drive motor with electric start</th>
<th>Base pricing: $14,790 USD</th>
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<tr>
<th>Model #</th>
<th>Portable Trommel Wash Plant</th>
<th>(Optional: Add Pump Package 1D, 2D, or 3D)</th>
<th>Includes: “Standard” adjustable Feed Hopper, Diesel drive motor with electric start</th>
<th>Base pricing: $25,600 USD</th>
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<th>Model #</th>
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<th>(Optional: Add Pump Package 1D, 2D, or 3D)</th>
<th>Includes: “Standard” adjustable Feed Hopper, Diesel drive motor with electric start</th>
<th>Base pricing: $37,900 USD</th>
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Model “Mini Trommel” Portable Wash Plant (Optional: Add Pump Package D) Diesel drive motor Includes: 60 inch long sluice box standard | **Base pricing:**

| [ECONOMY driven] - $5,200 USD |
| [PREMIUM Diesel driven] - $6,490 USD |

**Electric Models:**

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<th>Unit #</th>
<th>Portable Trommel Wash Plant</th>
<th>(Optional: Add Pump Package A, B, or D)</th>
<th>Includes: “Standard” adjustable Feed Hopper, all electric drive motor</th>
<th>Base pricing: $12,980 USD</th>
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<th>Unit #</th>
<th>Portable Trommel Wash Plant</th>
<th>(Optional: Add Pump Package T1, T2, T3, 1D, 2D or 3D)</th>
<th>Includes: “Standard” adjustable Feed Hopper, all electric drive motor</th>
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<th>Unit #</th>
<th>Portable Trommel Wash Plant</th>
<th>(Optional: Add Pump Package 1D or T3)</th>
<th>Includes: “Standard” adjustable Feed Hopper, all electric drive motor</th>
<th>Base pricing: $35,590 USD</th>
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Unit # E Mini Portable Trommel Wash Plant (Optional: Add Pump Package A, B, C or D) all electric drive motor Includes: 60 inch long sluice box standard | **Base pricing:** $4,950 USD |

**Vibrating Feed Hopper Models [Electric driven only]:**

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<th>Unit #</th>
<th>Portable Trommel Wash Plant</th>
<th>(Optional: Add Pump Package A, B, C or D)</th>
<th>Includes Vibrating Pan Feed Hopper All electric drive system</th>
<th>Base Pricing: $18,500 USD</th>
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<th>Includes Vibrating Pan Feed Hopper All electric drive system</th>
<th>Base Pricing: $29,890 USD</th>
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<th>Unit #</th>
<th>Portable Trommel Wash Plant</th>
<th>(Optional: Add Pump Package 3D or T3)</th>
<th>Includes Vibrating Pan Feed Hopper All electric drive system</th>
<th>Base Pricing: $45,480 USD</th>
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**All units can be shipped Worldwide.**
Additional Wash Plants
&
Wash Plant options
on our website at:
www.hecklerfabrication.com

“Multi-Unit” Purchase Discounts Available
(manufacture lead time will vary with quantity purchased)

Custom built Wash Plants available upon request
&
Custom Options
Available for ALL models of Portable Trommel Wash Plants.

Call / email or see website for options & pricing.

sales@hecklerfabrication.com
[+1] 916-782-1777
[USA]
March Rd.
Roseville Ca.
95747

All units can be shipped Worldwide.