<u>Keene WPS3 8HP - 23HP Water Pump Seal</u>



Pump seal for use with our P200 and P350 pumps.

Having an extra pump seal is always a good idea.

1 Inch Shaft.

Price: \$70.00

Customer Service Is Our Top Priority!

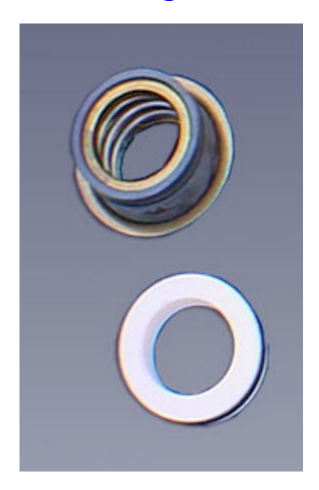
<u>Keene WPS2 2.5HP - 6.5HP Water Pump</u> <u>Seal</u>



Pump seal for use with Keene P90 and P180 pumps. Having an extra pump seal is always a good idea. 5/8 Inch Shaft.

Price: \$60.00

<u>Proline PS3 Pump Seal For 8HP To 13HP</u> <u>Honda Engines</u>



Having an extra pump seal is always a good idea.

1 in. shaft size

For 8HP to 13HP Honda engines

Price: \$70.00

Customer Service Is Our Top Priority!

Proline PS2 Pump Seal For 2.5HP To 6.5HP Honda Engines



Having an extra pump seal is always a good idea.

5/8 in. shaft size

For 2.5HP to 6.5HP Honda engines

Price: \$60.00

Customer Service Is Our Top Priority!

Proline 1.5 Inch Foot Valve



For the Proline HP100 pump.

Stop by our retail store location for a discount!

Price: \$98.00

Customer Service Is Our Top Priority!

Proline 3 Inch Foot Valve



For the Proline HP400 and HP500 pumps.

Stop by our retail store location for a discount!

Price: \$160.00

Customer Service Is Our Top Priority!

Jobe Honda GHX50 And 90GPM Engine And Pump Combo



2 1/2 HP Honda Engine With JOBE 1.5" In 1.25" Out Pump

Pump Specifications: 95GPM or approximately 5700GPH

Price: \$599.00

Customer Service Is Our Top Priority!

Proline 2 Inch Foot Valve



For the Proline HP200 pump.

Stop by our retail store location for a discount!

Price: \$120.00

Customer Service Is Our Top Priority!

Proline 2.5 Inch Foot Valve



For the Proline HP300 and HP350 pumps.

Price: \$130.00

Customer Service Is Our Top Priority!

<u>Proline Honda GX270 And HP500 Engine —</u> <u>Pump Combo (*Local Pickup Only)</u>



Honda GX270 Engine & HP500 Pump Combo

This is Proline's largest pump as of this printing. It has a 3" intake and a 2" discharge. It develops considerably more pressure and volume than the other 8 to 9 horsepower pumps. This is the standard pump on Proline's single engine 5" dredge and twin engine 6" dredge.

Pump Specifications: HP500 - 474GPM at free flow, 330GPM at 30PSI, 288GPM at 40PSI +/- 3%

Price: \$1,775.00

Customer Service Is Our Top Priority!

Proline Honda GX200 And HP400 Engine — Pump Combo (*Local Pickup Only)



Honda GX200 Engine And HP400 Pump Combo

THIS PRODUCT IS AVAILABLE FOR LOCAL PICKUP ONLY! For Exceptions, Please Call Us.

Currently the only pump designed specifically for the new 6.5 horsepower engines. It has a 3" intake and a 2" discharge. It is available as an upgrade on Proline's 4" dredge and twin engine 5" dredge.

Pump Specifications: HP400 - 380GPM at free flow, 261GPM at 30PSI, 207GPM at 40PSI +/- 3%

Price: \$1,675.00

Customer Service Is Our Top Priority!

<u>Proline Honda GX160 And HP350 Engine —</u> <u>Pump Combo</u>



The Honda GX160 & HP350 Pump Combo is our best selling large pump system.

This is Proline's standard pump for use on their 4" dredge and twin engine 5" dredges. It has a 2.5" intake and a 2" discharge. It is one of the most powerful pumps available for 5 to 5.5 horsepower engines.

Pump Specifications: HP350 - 336GPM at free flow, 224GPM at 30PSI +/- 3%

Weight: 46.5 pounds (engine, pump, and mounting plate)

Price: \$1,495.00

<u>Proline Honda GX160 And HP300 Engine —</u> <u>Pump Combo</u>



Honda GX160 & HP300 Pump Combo

Designed specifically for the great water pressure required to successfully operate Proline's 3" combo as a highbanker. It is equipped with a 2.5" intake and a 1.5" discharge.

Pump Specifications: HP300 - 283GPM at free flow, 210GPM at 30PSI, 166GPM at 45PSI +/- 3%

Price: \$1,445.00

<u>Proline Honda GX120 And HP200 Engine — Pump Combo</u>



Honda GX120 & HP200 Pump Combo

One of the first 3-4 horsepower size pumps engineered to allow for the use of a diving compressor. This pump has a 2" intake and a 1.25" discharge. This is the standard pump on the 2.5" dredge and combo.

Pump Specifications: HP200 - 185GPM at free flow, 146GPM at 30PSI +/- 3%

Price: \$1,339.00