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!

<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: \$50.00

Customer Service Is Our Top Priority!

<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: \$60.00

Customer Service Is Our Top Priority!

Proline 1.5 Inch Foot Valve



For the Proline HP100 pump.

Price: \$98.00

Customer Service Is Our Top Priority!

Proline 2 Inch Foot Valve



For the Proline HP200 pump.

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!

Proline 3 Inch Foot Valve



For the Proline HP400 and HP500 pumps.

Price: \$160.00

Customer Service Is Our Top Priority!

<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

<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 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 GX200 And HP400 Engine — Pump Combo</u>



Honda GX200 Engine And HP400 Pump Combo

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

Proline Honda GX270 And HP500 Engine — Pump Combo (*Local Pickup Only)



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%

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

Price: \$1,775.00

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



Having an extra pump seal is always a good idea.

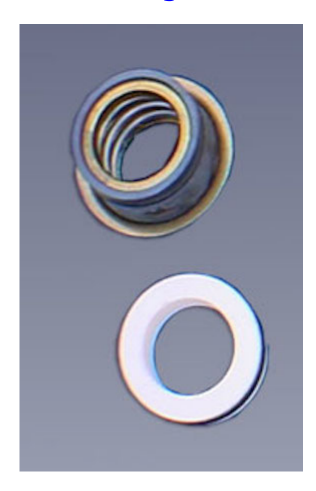
5/8 in. shaft size

For 2.5HP to 6.5HP Honda engines

Price: \$50.00

Customer Service Is Our Top Priority!

<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: \$60.00

Customer Service Is Our Top Priority!