



'S' SERIES SELF-PRIMING CENTRIFUGAL PUMP

A high performance transfer pump powered by
Honda's GC Series OHC engine



Pump:

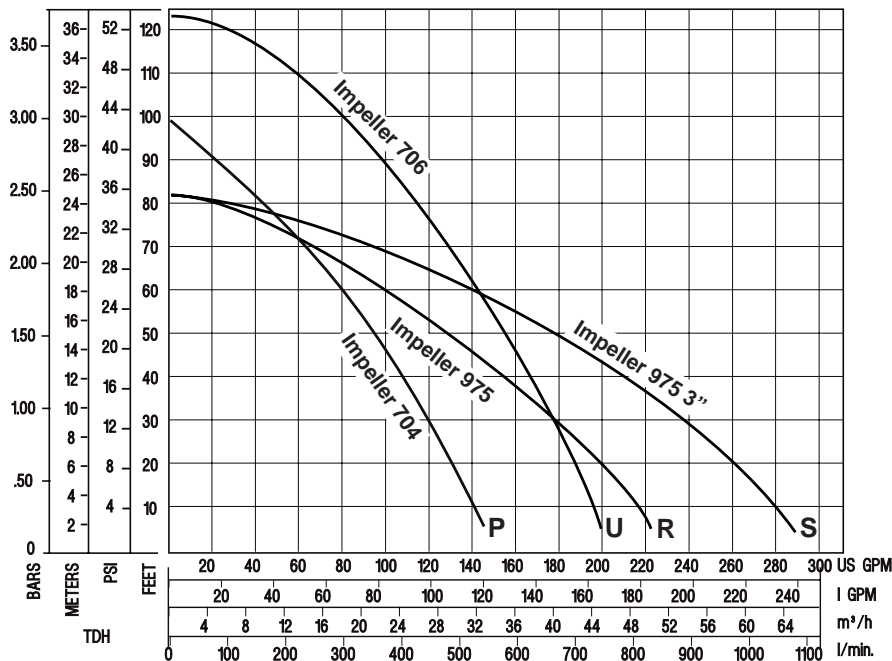
- Constructed of corrosion-resistant polyester
- Stainless steel fasteners throughout
- EPDM elastomer (BUNA and Viton® available)
- Stainless steel shaft seal with carbon and ceramic faces
- Your choice of 2" or 3" ports
- Shut off pressure 52 PSI
- Suction lift to 25 ft. (7.6m)
- Flows to 280 GPM

Engine:

- 5 HP Honda Series GC160
- Overhead cam design for quiet, dependable operation
- Fast, easy, reliable starting
- Meets CARB and EPA emission standards
- Reduced fuel and oil consumption

Viton is a registered trademark of DuPont Dow elastomers.

PERFORMANCE CURVES



CURVE	MODEL	PORT SIZE	MAX FLOW	MAX TDH	WEIGHT
P	SE2PL E5HOC	2" NPT	145 GPM	100 ft.	40 lbs.
U	SE2UL E5HOC	2" NPT	200 GPM	126 ft.	40 lbs.
R	SE2RL E5HOC	2" NPT	230 GPM	83 ft.	40 lbs.
S	SE3SL E5HOC	3" NPT	280 GPM	83 ft.	44 lbs.

PACER PUMPS

Division of ASM Industries, Inc.
41 Industrial Circle Lancaster, PA 17601-5927 U.S.A.
e-mail: sales@pacerpumps.com
www.pacerpumps.com

717-656-2161
800-233-3861
FAX: 717-656-0477