

COOL. EVEN UNDER PRESSURE.

RUNS 40°C COOLER THAN COMPETITION

UP TO \$6000 ANNUAL ENERGY SAVINGS

LOWER MAINTENANCE COSTS





HYDROMATIC® HPE SERIES

PREMIUM EFFICIENT SOLIDS HANDLING PUMPS

LOWER COST OF OWNERSHIP

Premium Efficient Motors Provide
 Superior Wire to Water Efficiencies
 Resulting in Annual Energy Savings of
 up to \$6000 When Compared to a Pump
 with a Standard Efficient Motor*

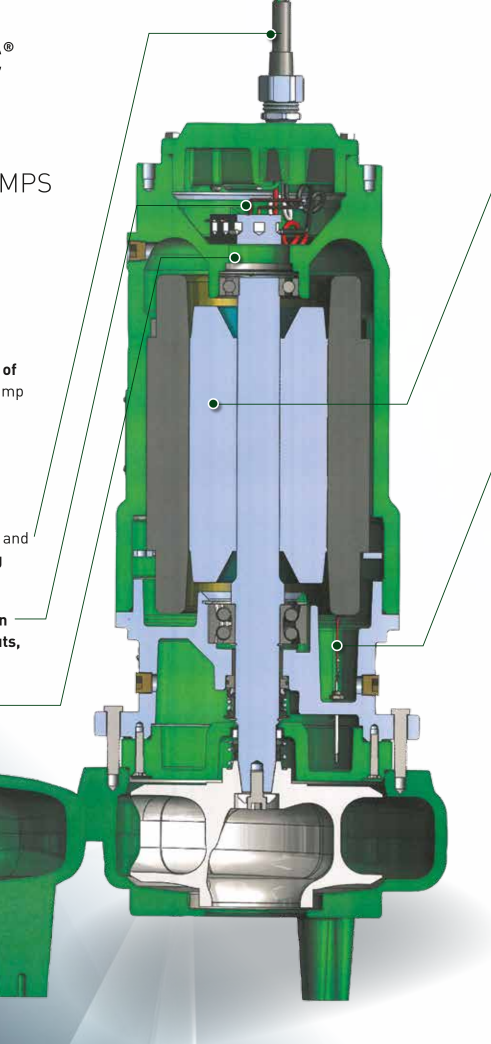
EASE OF MAINTENANCE AND INSTALLATION

 Quick Disconnect Cord is Specifiable and Field Serviceable – Avoids Replacing Entire Cord Cap

 Terminal Block - Positive Connection -Eliminates Connection Box, Wire Nuts, Crimp Connectors

 Maintenance Free, -Permanently Lubricated Bearings

- Hazardous Location
 Construction Standard
- Seal and Quick
 Disconnect Cord
 Replacements will
 NOT void FM/CSA
 Certification



LONGER PUMP LIFE

- Non-Toxic Oil Filled Motor for Superior
 Heat Transfer and Decreased Operating
 Temperature Runs up to 40°C Cooler Than
 Competitive Premium Efficiency Air Cooled
 Motors for Longer Life
- Continuous Duty Rated Motor, Class H, VFD Rated
- Seal Leak Detection True Early-Warning System, Housed in Seal Chamber to Alert of Liquid Intrusion into Outboard Seal
- Industry First Shaft Grounding Option for VFD – Prevents Premature Bearing Failure
- Condition Monitoring Optional Bearing Temperature Monitor

*Based on:

- Condition point of 6000 GPM at 60.5 feet of head
- Standard efficient S12L = 139,500 watts and 201.73 amps
- Premium efficient S12LXP = 126,800 watts and 179.77 amps
- Average run time per day = 10 hours
- Average price per KW/hour = \$0.13

HYDROMATIC HPE BEATS THE COMPETITION

FEATURES	HYDROMATIC HPE	COMPETITION	
Superior Cooling	Oil-Filled Motor	X Air-Filled Motor	
Continuous Bearing Lubrication	Continuously Oil Lubricated Maintenance Free Bearings	Grease Packed Bearings That Require Yearly Maintenance	
Superior Motor Moisture Protection	Seal Leakage Detection Probes in Lower Seal Chamber	Probes in Motor Housing	
Superior Bearing Protection	Optional Shaft Grounding Ring	No Option for Shaft Grounding	
Ease of Service	Optional Quick Change-Out Cable Assembly	Quick Change-Out Cables Not Available	



QUICK DISCONNECT CABLE

- Easy cord replacement in the field
- Pin and socket joint prevents oil from wicking, vulcanized rubber around the wire acts as a secondary block against moisture



TERMINAL BLOCK*

- Superior electrical connection without the need for wire nuts and crimp connectors
- Reusable. No need to cut wires for service



SHAFT GROUND RING

- Proprietary conductive filaments provide a low impedance path to ground
- Protects the bearings from premature failure caused by VFD induced currents



DOUBLE ROW ANGULAR CONTACT BEARINGS

- Absorbs harmful thrust transfer up the motor stack, ensuring positive location of the rotor in the stator
- B10 life of 50,000 hours over the entire operating range for longer times between service calls



CARTRIDGE SEAL

- Robust, balanced seal design offers longer service life
- Reduces risk of improper installation and premature seal failure
- Faster installation saves labor cost

(select models only)



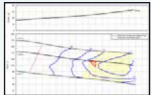
MECHANICAL SEALS

- Type 2100 inboard for durability, less drag and ease of installation
- Type 2 outboard for a wide range of service conditions and reducing downtime
- Silicon carbide as standard, tungsten carbide as option
- *Terminal block featured on 210 frame pumps, and select 460 volt and 575 volt pumps 250 frame and larger.

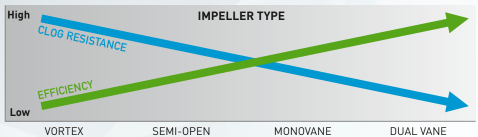
CHOOSING THE RIGHT HPE PUMP

1 Use the online Pump selection tool at www.Hydromatic.com to identify pumps that meet flow and head requirements





2 Choose the right pump based on efficiency and solids handling needs





MODEL	DISCHARGE	IMPELLER	MOTOR FRAME	HORSEPOWER			
				870 RPM	1150 RPM	1750 RPM	3450 RPM
H3H(X)P	3"	Monovane	210			7.5-15	
H4H(X)P	4"	Monovane	210			7.5-15	
S4M(X)P	4"	Dual Vane	210		3-5	5-15	
S4MV(X)P	4"	Vortex	210		3-5	5-15	
S4P(X)P	4"	Dual Vane	210			5-15	
S4HV(X)P	4"	Vortex	210				7.5-15
C4S(X)P	4"	Semi-open	210		3-5	7.5-15	
H4Q(X)P	4"	Monovane	250/280			20-50	
S4K(X)P	4"	Dual Vane	250/280			20-50	
S4B(X)P	4"	Dual Vane	250/280	5-7.5	7.5-15	20-50	
S4L(X)P	4"	Dual Vane	250/280	5-7.5	7.5-15	20-50	
S4LV(X)P	4"	Vortex	250/280	5-7.5	7.5-15	20-50	
S4T(X)P	4"	Dual Vane	320/360			75-150	
S6L(X)P	6"	Dual Vane	250/280	5-7.5	7.5-15	20-50	
S6A(X)P	6"	Dual Vane	250/280	5-7.5	7.5-15	20-50	
S8F(X)P	8"	Dual Vane	250/280	5-7.5	7.5-15	20-50	
S8LA(X)P	8"	Dual Vane	320/360			75-150	
S8L(X)P	8"	Dual Vane	320/360	20-25	40-60	75-150	
S12L(X)P	12"	Dual Vane	320/360	20-40	40-75	75-150	

3 Choose your Options

CORD	SEALS	WEAR RINGS	PAINT	OTHER
□ STANDARD or	□ STANDARD MECHANICAL or	□ VOLUTE WEAR RING or	☐ Standard ☐ Coal Tar Epoxy	Shaft Ground Ring (for VFD)
☐ QUICK DISCONNECT	☐ CARTRIDGE	☐ IMPELLER WEAR RING	☐ Polyamide Epoxy	☐ Bearing
LENGTH □ 35' □ 50' □ 75' □ 100'	MATERIAL ☐ Silicon Carbide (standard) ☐ Silicon Carbide/Flourocarbon ☐ Tungsten Carbide/Nitrile ☐ Tungsten Carbide/Flourocarbon	MATERIAL ☐ Standard ☐ 304 SST ☐ 410 SST ☐ Bronze	□ Phenalkamine Epoxy	Temperature Monitor









1101 MYERS PARKWAY, ASHLAND, OH 44805 WWW.HYDROMATIC.COM PH: 855-274-8948

Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice.

© 2017 Pentair plc. All Rights Reserved. HYD10815 (03/30/17)