

H4Q(X)P - HYDROMATIC PREMIUM EFFICIENT (HPE)

SUBMERSIBLE SOLIDS HANDLING PUMPS

PHYSICAL DATA

DISCHARGE SIZE	4"		
SOLIDS SIZE	3"		
IMPELLER TYPE	BALANCED, ENCLOSED, 2 VANE		
CABLE LENGTH	35' STANDARD, 50', 75', 100' OPTIONAL		
PAINT PAINTED AFTER ASSEMBLY. DARK GREEN, WATER REDUCIBLE ENAMEL, ONE COA			

TEMPERATURE

MAXIMUM LIQUID	104° F LABELED/140° F UNLABELED	
MAXIMUM STATOR	356° F (180° C)	
OIL FLASH POINT	309° F	
HEAT SENSOR OPEN	275° F MAX./257° F MIN.	
HEAT SENSOR CLOSED	204° F MAX.	

TECHNICAL DATA

MOTOR		PREMIUM EFFICIE	REMIUM EFFICIENT NEMA MG1, IEC 60034 -30 LEVEL IE3			
POWER CORD TYPE		W OR SOOW, WATER RESISTANT, 600V, 90° C				
SENSER CORD		S00W, 18-5, WATER RESISTANT, 600V, 90° C, 5.5 AMPS				
MATERIALS OF CONSTRUCTION	MOTOR HOUSING	CAST IRON	ASTM	A-48	CLASS 30	
	CASING	CAST IRON	ASTM	A-48	CLASS 30	
	IMPELLER	DUCTILE IRON	ASTM	A-536	CLASS 65	
	CASING WEAR RING	BRONZE	ASTM	B-584-836	ALLOY 115	
	MOTOR SHAFT	416 STAINLESS STEEL				
	HARDWARE	300 SERIES STAINLESS STEEL				
	0-RINGS	NITRILE				
MECHA	NICAL STANDARD SEALS	UPPER - C/SIC TYPE 2100, LOWER - C/SIC TYPE 2				
UPPER	JPPER BEARING (RADIAL) SINGLE ROW - BALL					
LOWER	BEARING	(THRUST) DOUBLE ROW, ANGULAR CONTACT - BALL				



740 East 9th Street, Ashlkand, OH 44805, USA Phone: 855.274.7483 Orders Fax: 800.426.8947 490 Pinebush Road, Unit 4Cambridge, Ontario N1T 0A5, Canada Phone: 800.363.7867 pentair.com

All indicated Pentair trademarks and logos are property of Pentair. Third party registered and unregistered trademarks and logos are the property of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.

© 2021 Pentair. All Rights Reserved. E-01-10-HPE-412 (08-01-2021)