HYDROMATIC®



SKV40 - Submersible Sewage Ejector Pump

FEATURES

The Hydromatic SKV40 submersible pump is specifically designed to meet the demands of residential wastewater and sewage applications, and the quality standards of the professional plumber. The 2 inch NPT discharge pump is available with a powerful 4/10 HP motor, in both automatic and manual configurations. The SKV40 can handle capacities up to 78 gallons per minute and heads to 19 feet. The SKV40 heavy-duty cast iron and engineered thermoplastic construction provides durability in rugged applications. The pump's high-capacity, recessed, vortex impeller is threaded to a stainless steel shaft providing long life in demanding applications. The recessed impeller is capable of passing 2 inch spherical solids and lint.



SKV40 - Submersible Sewage Ejector Pump

BENEFITS

The SKV40 is a completely submersible ejector pump for use in handling wastewater and sewage in residential and commercial building applications; and is available in automatic or manual configurations. Automatic models feature a wide-angle mechanical float switch or a diaphragm switch with piggyback plug-in arrangement. The switches are adjustable, easy to service and allow for simple conversion to manual operation.

A. Water-resistant power cord with molded plug is available in 10 or 20 foot lengths.

B. Heavy-duty, cast iron construction provides long life and assists in heat dissipation for cooler motor operation.

C. Energy-efficient 4/10 HP motor runs cool and quiet for long life. Motor windings contain automatic-reset, thermal overload protection.

 Oil-filled motor provides superior cooling and permanent lubrication of bearings minimizing maintenance and extending service life.

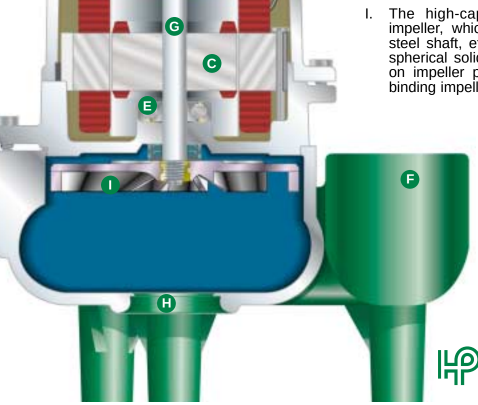
E. Lower ball bearings support motor shaft, minimizing the effects of impeller thrust loads. This design results in minimum friction and perfect alignment of rotor, for longer service from pump.

F. Discharge is standard 2 inch NPT.

G. Mechanical shaft seal is carbon and ceramic faced for long, leakproof life.

H. Bottom inlet has no screen to become clogged, providing optimum pump performance and minimal maintenance.

 The high-capacity, vortex, thermoplastic impeller, which is threaded to a stainless steel shaft, efficiently handles up to 2 inch spherical solids. Pump-out vanes on back on impeller prevent stringy materials from binding impeller or shaft.



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HYDROMATIC ®
Pentair Pump Group

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Details

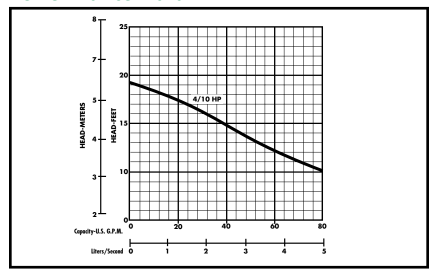
Pump Characteristics

Pump/Motor Unit	Submersible	
Manual Models	SKV40M1	SKV40M2
Automatic Models	SKV40A1	SKV40A2
Horsepower	4/10	
Full Load Amps	12.6	6.4
Motor Type	Shaded Pole (4 Pole)	
R.P.M.	1550	
Phase Ø	1	
Voltage	115	230
Hertz	60	
Operation	Intermittent	
Temperature	120°F Ambient	
NEMA Design	A	
Insulation	Class A	
Discharge Size	2" NPT std.	
Solids Handling	2"	
Unit Weight	35 lbs.	
Power Cord	18/3, SJTW, 10' std.	
	(20' opt.)	
	230V = 10′ std.	

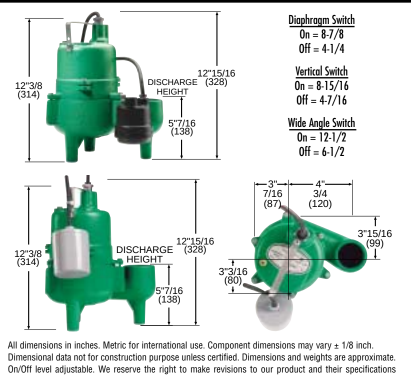
Materials of Construction

Handle	Steel	
Lubricating Oil	Dielectric Oil	
Motor Housing	Cast Iron	
Seal Plate	Cast Iron	
Pump Casing	Cast Iron	
Shaft	Stainless Steel	
Mechanical	Seal Faces: Carbon/Ceramic	
Shaft Seal	Seal Body: Anodized Steel	
	Spring: Stainless Steel	
	Bellows: Buna-N	
Impeller	Engineered Thermoplastic	
Upper Bearing	Brass Sleeve Bearing	
Lower Bearing	Single Row Ball Bearing	
Fasteners	Stainless Steel	

Performance Data



Dimensional Data



without notice.

- Your Authorized Local Distributor



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