Dayton Utility Pumps

PUMPS technical data sheet

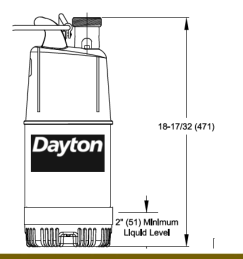


Submersible Utility / Dewatering pumps are designed for fluid transfer or dewatering applications. These pumps are typically used for temporary rain water removal and are designed to operate continuously. Utility pumps typically do not have automatic float switches, but do have broader head and flow ranges to accommodate higher performance requirements of dewatering applications.

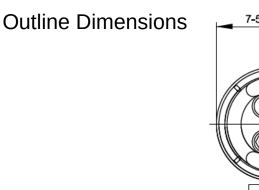


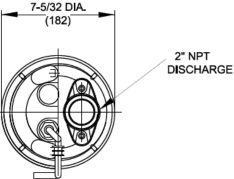
4LA43 1¼ HP, Stainless Steel Submersible Dewatering Pump

HP	1-1/4				
Voltage	120V				
Phase	Single				
Frequency	60 Hz				
Run Amps	15A				
Start Amps	32.5A				
RPM	3450				
Motor Type	Capacitor Start / Capacitor Run				



Overload ProtectionInternal Thermal OverloadMotor Shaft Material420 Stainless SteelMotor Housing Material304 Stainless Steel and CompositeMotor DutyContinuousMotor End BearingSingle Row BallPump End BearingSingle Row BallLubricationOil Lubricated
Motor Housing Material 304 Stainless Steel and Composite Motor Duty Continuous Motor End Bearing Single Row Ball Pump End Bearing Single Row Ball
Motor Housing MaterialCompositeMotor DutyContinuousMotor End BearingSingle Row BallPump End BearingSingle Row Ball
Motor End Bearing Single Row Ball Pump End Bearing Single Row Ball
Pump End Bearing Single Row Ball
<i>Understand</i>
Cir Edbileated
Discharge 2 Inch MNPT Flanged
Volute Material Polyurethane
Base Material Rubberized Urethane
Impeller Type Open Vortex
Impeller Material Polyurethane
Hardware Material 300 Series Stainless Steel
O-rings Buna-N
Seal Type Dual Mechanical
Seal Materials Silicon Carbide/Silicon Carbide/Buna-N
Operation Manual Operation
Power Cord 14/3 SJTOW, 50' (15.2m), NEMA 5-15P 120V Plug
Max. Solids Handling 1/4" (6.4mm) spherical
Max. Water Temperature 104°F (40°C)
Designed Fluid Environment Water / Wastewater

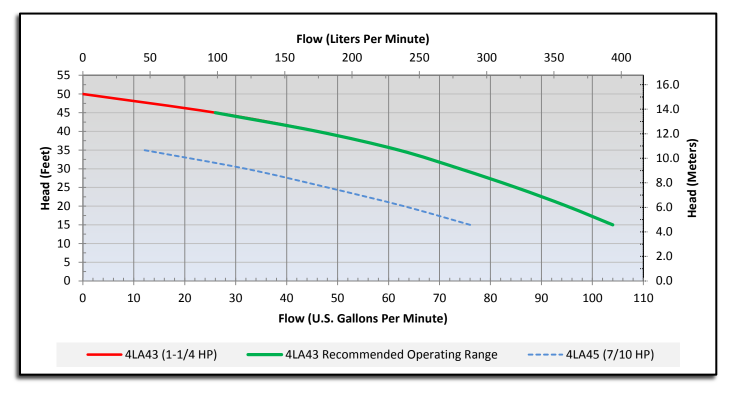




Performance Data

Head	Feet	15	20	25	30	35	40	45	50
	Meters	4.6	6.1	7.6	9.1	10.7	12.2	13.7	15.2
Flow Rate	GPM	104	95	85	74	62	46	26	0
	LPM	394	360	322	280	235	174	98	0

Performance Chart



WARNING: Use only with nonflammable liquids compatible with pump component materials and in nonflammable/non-explosive atmospheres.

Call or visit your local branch or go to **grainger.com/dayton** for complete product line information



Find it at Grainger.

© 2013 W.W. Grainger, Inc.