INDUSTRIAL DUTY



Centrifugal Pumps

- > Available in Noryl® or Nitrile Construction
- Carbon and Ceramic Face Seals
- Carbon and Carbon Face Seals
- ► Butyl, Nitrile, Neoprene and Carbon Elastomers
- Maximum Head 50 ft.
- ➤ Maximum Flow 50 GPM
- Maximum Temperature 220° F
- > Available with Open Drip Proof or PSC Motor
- > 1/10 HP to 1/3 HP Motors



Model 12895-002 S



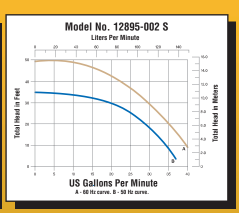
Model 16675-001 S

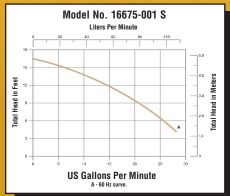
Centrifugal pumps are designed to transfer both corrosive and non-corrosive fluids at maximum hydraulic efficiencies. Centrifugal pumps are not self-priming and must be used in applications where flooded suction exists. These pumps can not run dry. Typical OEM applications include commercial and residential heating and cooling systems, commercial coffee urns, ice makers, dish and glassware washers, laundry appliances, plating systems, agricultural sprayers and industrial floor scrubbers.



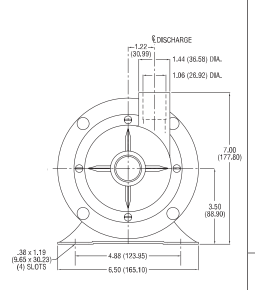


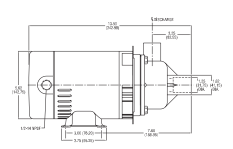




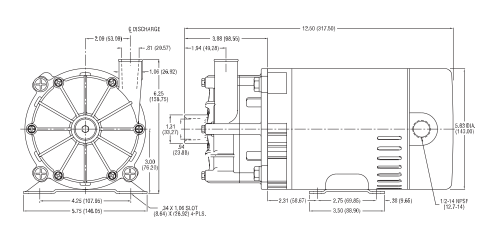


Centrifugal Pumps

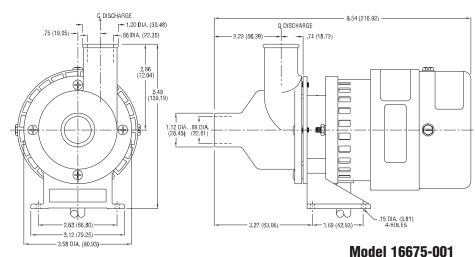




Model 08107-002



Model 12895-002



Model No.	Description/ Type of Pump	Ship Wt (Lbs.)	Driver Type & HP	Port size Suc x dis (tube)	Basic Construc- tion	Seal Type & Elastomer/ Faces	VAC	FL Amps	Motor Enclosure
08107-002 S	800 Series Centrifugal	15.1	1/3 hp Cap. St	1.625"X1.375"	Nitrile	Car/Car/Nitrile	115/230	5.2/2.6	Open/DP
12895-002 S	120 Series Centrifugal	14.7	1/3 hp Cap. St	1.25"X1"	Noryl®	Car/Cer/Neo/Nit	115/230	6.8/3.4	Open/DP
16675-001 S	2800 Series Centrifugal	6	1/10 hp	1.125"X1.125"	Noryl®	Car/Cer/But/Nit	115	3.1	Open

Standard Features

- ➤ Noryl® or Nitrile Body Construction
- ➤ Noryl® or Nitrile Impellers
- ➤ Carbon and ceramic face seals or carbon and carbon face seals
- ➤ 115V/230V open, drip-proof, capacitor start, thermally protected motors
- ➤ 115V PSC Motor



WARNING: Do not use in explosive atmosphere or for pumping volatile flammable liquids.