

Enviro-Equipment Inc. 10120 Industrial Drive Pineville NC 28134

Stock#: 819

Status: In stock, Tested

Dimensions: See cut sheet

Description: Goulds Pump Model 1ST1C5E4 with 1/2HP 3PH 230/460V 3500RPM TEFC Motor





NPE

316L STAINLESS STEEL END SUCTION CENTRIFUGAL PUMPS



BRNPE

Commercial Water

Goulds Water Technology



A FULL RANGE OF PRODUCT FEATURES

- The close coupled compact, flexible design saves space, can be mounted horizontally or vertically, and simplifies maintenance.
- Standard NEMA motors are open drip-proof, totally enclosed fan-cooled or explosion proof enclosure, have stainless steel shaft, and are designed for continuous duty under all conditions with single and three phase available.
- Superior, complete AISI 316L stainless steel liquid handling components for corrosion resistance and improved strength and durability.
- Casing and adapter have NPT threaded centerline connections, easily accessible vent, prime and drain connections with stainless plugs.
- Unique floating O-ring enclosed impeller design maintains maximum efficiencies.
- Standard John Crane mechanical seal of silicon carbide, viton and stainless metal parts with optional high temperature and chemical duty seals available.

TYPICAL APPLICATIONS

Specifically designed for a broad range of general applications traditionally requiring various materials such as all iron, bronze fitted, all bronze or stainless construction.

- Water circulation Booster service Liquid transfer Spray system Chillers
- Washing/cleaning systems Injection molding cooling Reverse osmosis
- Air scrubbers Heat exchangers Filtration systems Jockey pumps
- OEM applications General water services

SPECIFICATIONS

Capacities to:

75 GPM (283L/min) at 1750 RPM 150 GPM (550L/min) at 3500 RPM

Heads to:

39 feet (11 m) at 1750 RPM 150 feet (50 m) at 3500 RPM

Working pressures to:

125 PSIG (9 bars)

Maximum temperatures to:

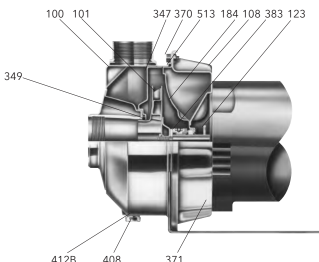
212°F (100°C) with standard seal or 250°F (121 °C) with optional high temperature seal

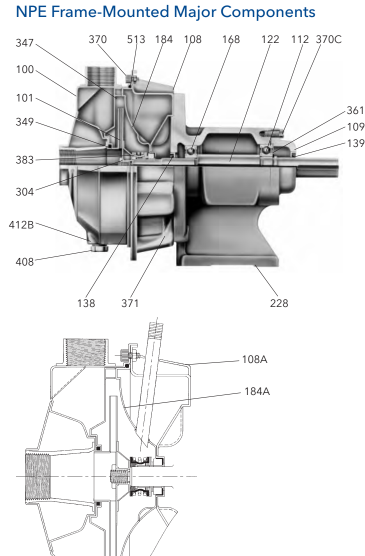




MATERIALS OF CONSTRUCTION

NPE Close-Coupled Major Components



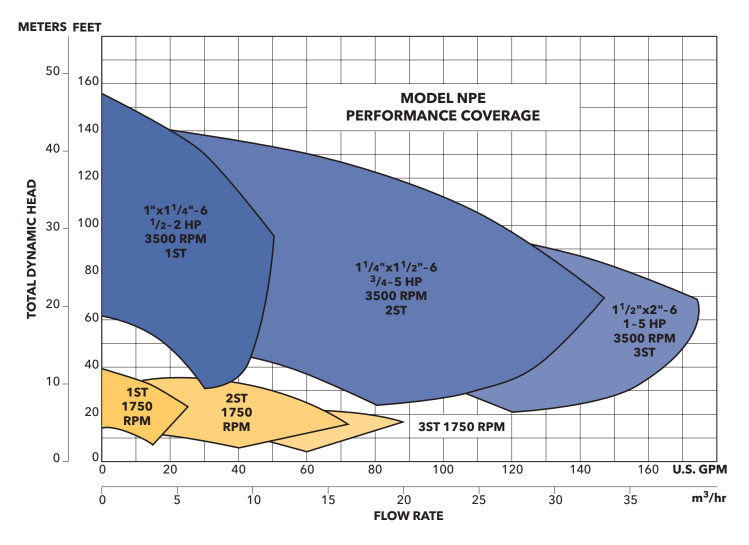


	1790	
/	_	
412B	408	371

ltem No.	Description	Materials
100	Casing	AISI 316 SS
101	Impeller	AISI 316 SS
108	Motor adapter	AISI 304 SS
108A	Motor adapter seal vent/flush	AISI 304 SS
109	Bearing cover	Cast iron
112	Ball bearing (outboard)	Steel
122	Shaft	AISI 316 SS
123	Deflector	BUNA-N
138	Lip-seal (inboard)	BUNA/steel
139	Lip-seal (outboard)	BUNA/steel
168	Ball bearing (inboard)	Steel
184	Seal housing	AISI 316 SS
184A	Seal housing seal vent/flush	AISI 316 SS
228	Bearing frame	Cast iron
304	Impeller locknut	AISI 316 SS
347	Guidevane	AISI 316 SS
349	O-ring	Viton
361	Retaining ring	Steel
370	Socket head screws, casing	AISI 430 SS
370C	Hex head screw, bear- ing cover	Plated steel
371	Bolts, motor	Plated steel
383	Mechanical seal	Carbon/Sil-Carbide, Viton elastomers, 316 Stainless metal parts*
400	Shaft key	316
408	Drain and vent plug, casing	AISI 316 SS
412B	O-ring, drain and vent plug	Viton
513	O-ring, casing	Viton
Motor	NEMA standard, 56J flange	

*Optional high temperature and chemical duty seals available

NPE PERFORMANCE CURVES 60 Hz USA





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