

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:

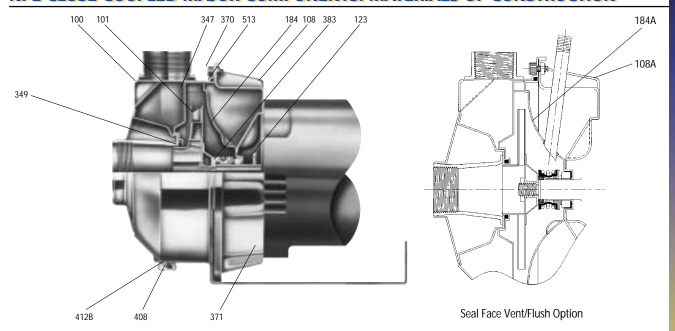
212°F (100°C) with standard seal or 250°F (121°C) with optional high temperature seal.



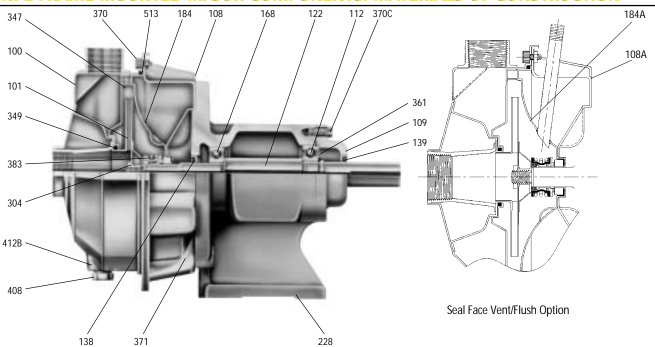




NPE CLOSE COUPLED MAJOR COMPONENTS: MATERIALS OF CONSTRUCTION



NPE FRAME MOUNTED MAJOR COMPONENTS: MATERIALS OF CONSTRUCTION



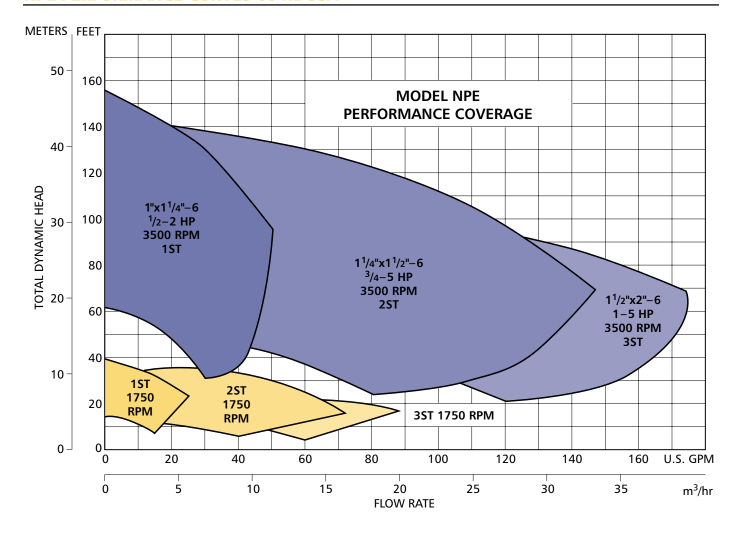
Item No.	Description	Materials
100	Casing	AISI 316 SS
101	Impeller	AISI 316 SS
108	Motor adapter	AISI 304 SS
108A	Motor adapter seal vent/flush	AISI 304 SS
109	Bearing cover	Cast iron
112	Ball bearing (outboard)	Steel
122	Shaft	AISI 316 SS
123	Deflector	BUNA-N
138	Lip-seal (inboard)	BUNA/steel
139	Lip-seal (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

Item No.	Description	Materials	
349	O-ring	Viton	
361	Retaining ring	Steel	
370	Socket head screws, casing	AISI 430 SS	
370C	Hex head screw, bearing cover	er 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		
*Ontional high temperature and chemical duty scale available			

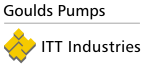
^{*}Optional high temperature and chemical duty seals available



NPE PERFORMANCE CURVES 60 Hz USA



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