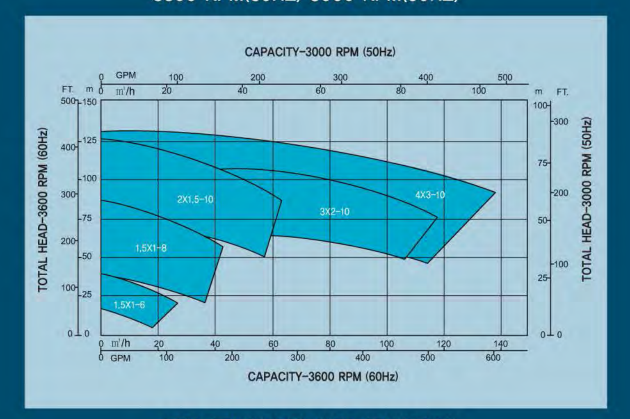
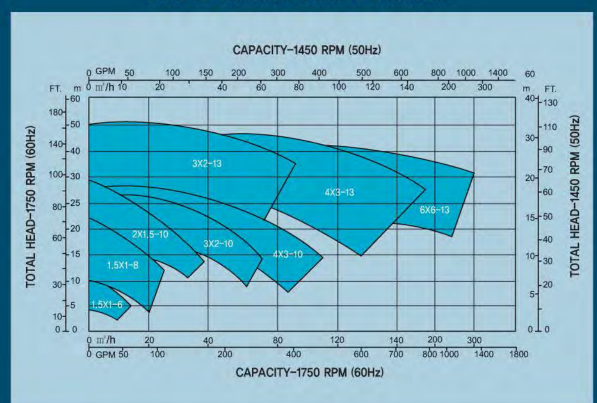
PUMP SELECTION GUIDE •

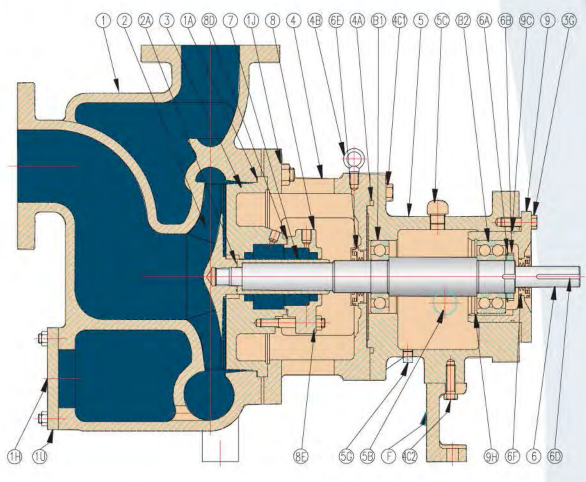
3600 RPM(60HZ) 3000 RPM(50HZ)



1750 RPM(60HZ) 1450 RPM(50HZ)



SECTIONAL



PART NAME	NO	PART NAME	NO	PART NAME	NO	PART NAME
CASING	4	ADAPTOR FRAME	6	SHAFT	8E	STUD (E/COVER-S/COVER)
GASKET(CSNG-E/COVER)	4A	O-RING (ADAPB/FRAME)	6A	LOCK WASHER	9	BEARING HOUSING
STUD (CSNG-ADAPTER)	48	EYE BOLT	68	LOCK NUT	9C	O-RING (BHSG B/FRAME)
PLUG (CASING DRAIN)	4C1	BOLT (ADAPB/FRAME)	6D	KEY SHAFT	9H	SNAP RING
DRAIN COVER	4C2	BOLT (B/FRAME-FOOT)	6E	LABYRINTH SEAL IN	B1	RADIAL BEARING
IMPELLER	5	BEARING FRAME	6F	LABYRINTH SEAL OUT	B2	THRUST BEARING
GASKET (IMPSLEEVE)	5B	SIGHT GLASS	7	SLEEVE	F	FOOT
END COVER	5C	OIL CAP	8	M/C SEAL		
BOLT (BHSG-B/FRAME)	5G	PLUG (B/FRAME)	8D	GASKET (SEAL GLAND)		
	CASING GASKET(CSNG-E/COVER) STUD (CSNG-ADAPTER) PLUG (CASING DRAIN) DRAIN COVER IMPELLER GASKET (IMPSLEEVE) END COVER	CASING 4 GASKET(CSNG-E/COVER) 4A STUD (CSNG-ADAPTER) 4B PLUG (CASING DRAIN) 4C1 DRAIN COVER 4C2 IMPELLER 5 GASKET (IMPSLEEVE) 5B END COVER 5C	CASING 4 ADAPTOR FRAME GASKET(CSNG-E/COVER) 4A O-RING (ADAPB/FRAME) STUD (CSNG-ADAPTER) 4B EYE BOLT PLUG (CASING DRAIN) 4C1 BOLT (ADAPB/FRAME) DRAIN COVER 4C2 BOLT (B/FRAME-FOOT) IMPELLER 5 BEARING FRAME GASKET (IMPSLEEVE) 5B SIGHT GLASS END COVER 5C OIL CAP	CASING 4 ADAPTOR FRAME 6 GASKET(CSNG-E/COVER) 4A O-RING (ADAPB/FRAME) 6A STUD (CSNG-ADAPTER) 4B EYE BOLT 6B PLUG (CASING DRAIN) 4C1 BOLT (ADAPB/FRAME) 6D DRAIN COVER 4C2 BOLT (B/FRAME-FOOT) 6E IMPELLER 5 BEARING FRAME 6F GASKET (IMPSLEEVE) 5B SIGHT GLASS 7 END COVER 5C OIL CAP 8	CASING 4 ADAPTOR FRAME 6 SHAFT GASKET(CSNG-E/COVER) 4A 0-RING (ADAPB/FRAME) 6A LOCK WASHER STUD (CSNG-ADAPTER) 4B EYE BOLT 6B LOCK NUT PLUG (CASING DRAIN) 4C1 BOLT (ADAPB/FRAME) 6D KEY SHAFT DRAIN COVER 4C2 BOLT (B/FRAME-FOOT) 6E LABYRINTH SEAL IN IMPELLER 5 BEARING FRAME 6F LABYRINTH SEAL OUT GASKET (IMPSLEEVE) 5B SIGHT GLASS 7 SLEEVE END COVER 5C OIL CAP B M/C SEAL	CASING 4 ADAPTOR FRAME 6 SHAFT 8E GASKET(CSNG-E/COVER) 4A 0-RING (ADAPB/FRAME) 6A LOCK WASHER 9 STUD (CSNG-ADAPTER) 4B EYE BOLT 6B LOCK NUT 9C PLUG (CASING DRAIN) 4C1 BOLT (ADAPB/FRAME) 6D KEY SHAFT 9H DRAIN COVER 4C2 BOLT (B/FRAME-FOOT) 6E LABYRINTH SEAL IN B1 IMPELLER 5 BEARING FRAME 6F LABYRINTH SEAL OUT B2 GASKET (IMPSLEEVE) 5B SIGHT GLASS 7 SLEEVE F END COVER 5C OIL CAP 8 M/C SEAL

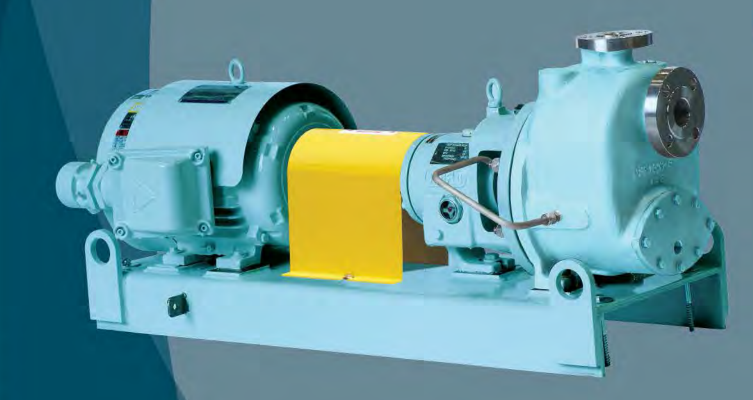
TRUFLO PUMPS, INC

7105 Cessna Dr, Greensboro, NC 27409 T.(336)664-9225 F.(336)664-1353 www.truflo.com

* Contents in this leaflet are subject to change without prior notice.

Self Priming Process Pump(OH1)

DE LE Series



TRUFLO

Self Priming Process Pump(OH1)

Max.Capacity: 300m³/h (1320GPM)

Max.Head: 130m (427ft)
 Temperature: 80°C (2700°F)

• Allowed Pressure: 16kg/cm³ (230psi)

Power: 150kw (200HP)

- Material: DCI, WCB, 316SS, 304SS,
 CD4MCU, ALLOY20, HASTELLOY B&C,
- Reliable Self-Priming Operation
- Quick Priming time
- Back Pull-out design
- · Part interchangeable with DAP

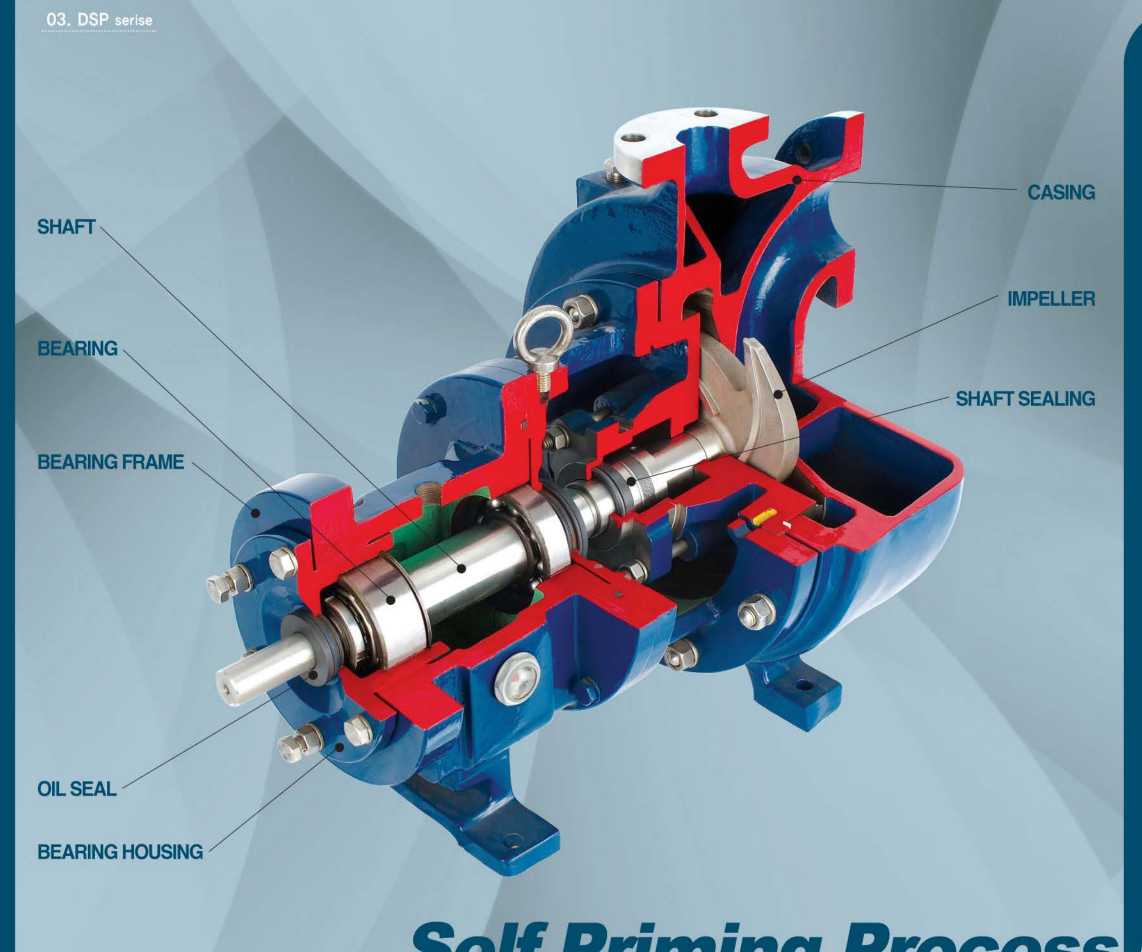
Self-Priming Process Pumps Designed for Total Range of Industry Services. Extended Pump Life Through Reliable Design

TRUFLO DSP process pump line is specifically designed to provide superior performance for self-priming services of the Chemical Process Industries.

The simple construction of TRUFLO DSP Self-Priming Pump provides reliable, peak performance while offering versatility, ease of maintenance and installation.

APPLICATION

- _ Back pull-out design
- _ High-temperature capability
- _ Rapid priming time
- _ Fully serrated flanges



CASING

- · Standard 150lb FF flanges.
- · Unitzed priming chamber.
- · End suction top discharge, self-venting.
- · Centerline discharge foot mounted

IMPELLER

- · Standard investment casting open impeller.
- · Interchangeable with DAP Series
- (ANSI Process Pump) impeller

SHAFT SEALING

 Lange bore stuffing box designed for various seal arrangement

SHAFT&BEARINGS

- · Heavy duty shaft design for minimum deflection.
- · double row thrust bearing

OIL SEAL

· Standard labyrinth oil seal to protect oil against contamination and extend the bearing & shaft life.

BEARING HOUSING

- · Easy to maintain impeller clearance.
- · Large volume oil capacity

BEARING FRAME

 Heavy duty design to reduce the loads on shaft.

MAGNETIC DRAIN PLUG

· Remove the metallic contaminants from the oil.

OIL SIGHT GLASS

· Standard 1" sight glass for easy viewng.

Self Priming Process Pump (OH1)