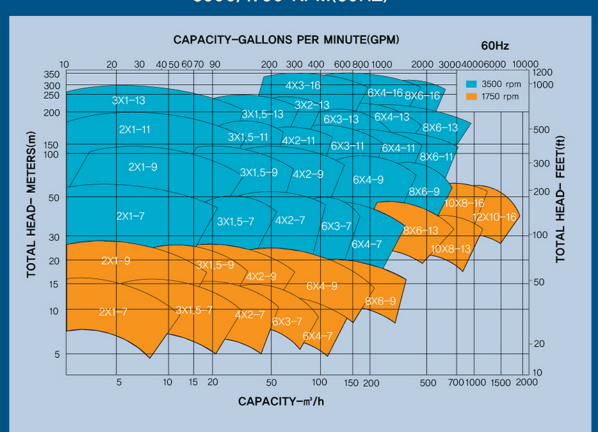
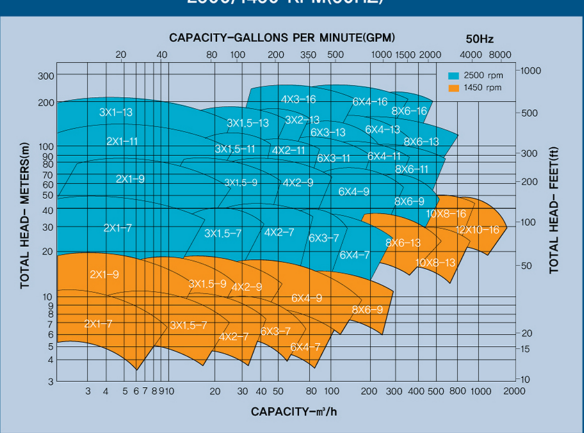
PUMP SELECTION GUIDE =

3500/1750 RPM(60HZ)

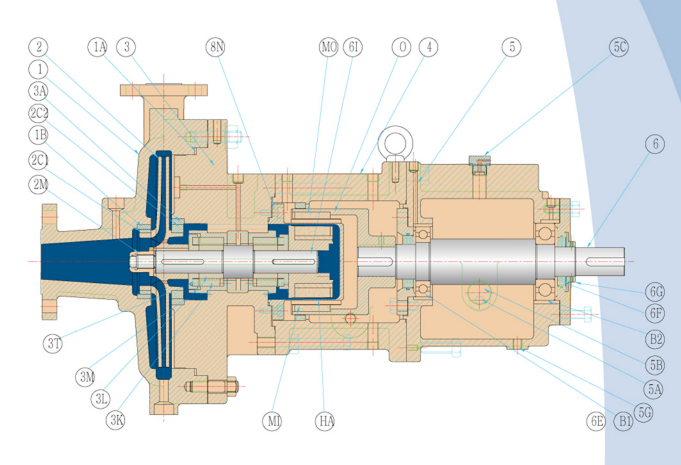


2500/1450 RPM(50HZ)



You need to discuss with our company if you use 200hp or more motor power.

SECTIONAL



NAME OF PART CONTAINMENT SHELL INNER SHAFT DEFLECTOR LABRYINTH SEAL-OUT
INNER SHAFT DEFLECTOR
DEFLECTOR
LABRYINTH SEAL-OUT
LABRYINTH SEAL-IN
SHAFT(DRIVE END)
OIL DRAIN PLUG
OIL CAP

	NO	NAME OF PART
	5B	SIGHT GLASS
	5A	OILER
	5	BEARING FRAME
	4	ADAPTOR
	3T	THRUST RING SHELL
	3S	MAIN BUSH SHELL
	3M	THRUST RING
	3L	SLEEVE BEARING

NO	NAME OF PART
3K	MAIN BUSH
3A	COVER WEAR RING
3	END COVER
2M	IMPELLER NUT
2C2	IMPELLER WEAR RING(R)
2C1	IMPELLER WEAR RING(F)
2	IMPELLER
1B	CASING WEAR RING

NAME OF PART

GASKET(CASING)
CASING

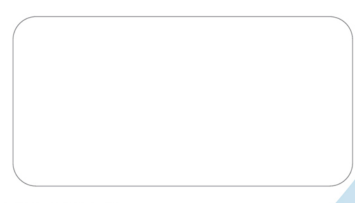
O OUTMAG SHELL

MO OUTER MAGNETIC

INNER MAGNETIC

IN MAG CAN
OUTBOARD BEARING
INBOARD BEARING

1A



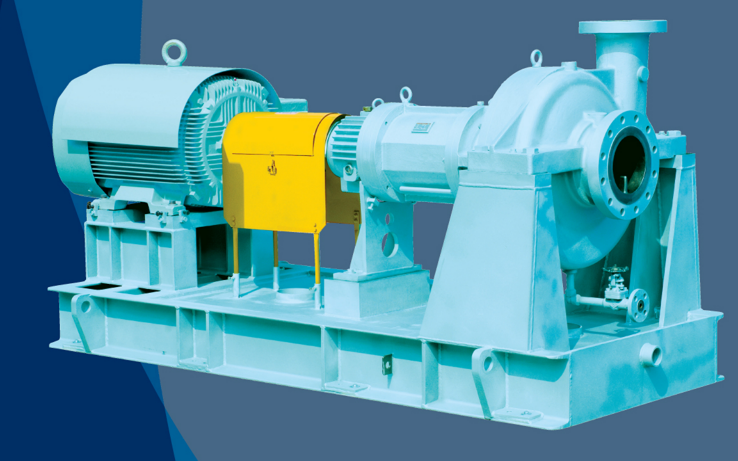
DONGYANG CHEMICAL PUMP CO.,LTD.

HEAD OFFICE & FACTORY 101-3, Moonbong-dong, Ilsandong-gu, Goyang-City, Kyungki-do, korea T. (82)31-977-5161 F. (82)31-977-5226/7 www.dycp.co.kr ULSAN SALES OFFICE T. (82)52-260-5225 F. (82)52-260-3618 YEOSU SALES OFFICE T. (82)61-684-5161 F. (82)61-684-7022

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

API 685 1th ed. Magnetic Drive Process Pump(OH2)

TIVES Series





SERIES

API 685 1th ed. Magnetic Drive Process Pump(OH2)

- Max.Capacity:600m³/h (2600GPM)
- Max.Head: 340m (1120ft)
- Temperature: 300°C (10200°F)
 Allowed Pressure:
- Power: 280kw (380HP)

24kg/cm³ (340psi)

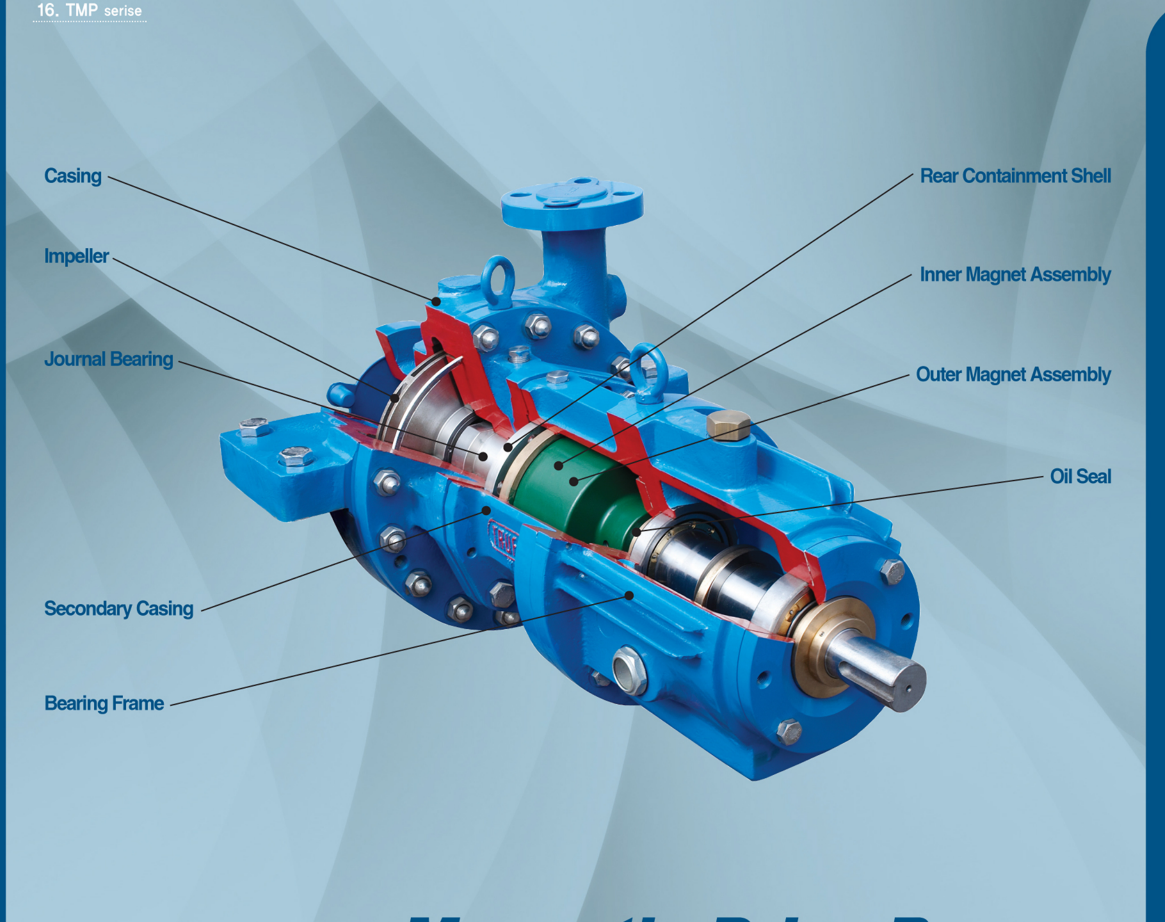
- Material: DCI, WCB, CF8, CF8M, CD4M, CN7M, CA6NM, CF8M Etc.
- Conforms to API 685 for sealless pump
- · Standard Sm2 Co17 magnet
- Design ensures safe, leak free operation
- Increased efficiency, Low running costs.
- Parts compatibility between the same pump group.
- No costly seal support systems to maintain

In recent year, laws and regulations for environment are getting more tough and severe. Therefore process industries has to protect leakage from equipment. Magnetic drive pump is the one of solutions. Magnetic drive pump has no dynamic seals in structure. That means there are no route to leak. Also, Magnetic drive pump has simple structure for maintenance. It has very low life cost than other types of pump.

TMP series of TRUFLO pump is designed to meet API 685 1st edition. This series has a broad range of size and materials. Also, TMP series has good interchangeability and good features for easy maintenance.

APPLICATION

- _ Refineries
- _ Liquid gas plants
- _ Chemical and petrochemical industries
- _ Refrigeration and heat engineering
- _ Power stations
- _ Tank installations
- _ Pharmaceutical industries
- _ Fibers industries



CASING

- · Standard 300lb RF flanges.
- · Tangential Discharge.

IMPELLER

- · Fully enclosed type.
- · Investment casting.

JOURNAL BEARING

· Standard material-Silicone carbide.

REAR CONTAINMENT SHELL

 Wide choice of material depend on application

INNER MAGNET ASSEMBLY

OUTER MAGNET ASSEMBLY

- · Strong rare earth magnet(SM2CO17)
- · Maximum operating temperature:300°C

SAFETY DEVICE

 Protect rear containment shell damage by outter magnet in case of bearing failure.

SECONDARY CASING

· Secured liquid in case of primary casing failure.

OIL SEAL

· Special designed labyrinth type oil seal

BEARING FRAME

API 685 1th ed. Magnetic Drive Process Pump (OH2)