



MAXP Series ANSI Magnetic Drive

Max. Flow: 2000 GPM
Max. Head: 470 Feet
Temperature: -150°F to 800°F
Max. Power: 200 HP
Materials of Construction:
304SS, 316SS, Duplex Stainless Steel,
Alloy 20, Alloy B&C, Monel, Titanium



3596 Series ANSI Mechanical Seal

Max. Flow: 7500 GPM
Max. Head: 720 Feet
Temperature: up to 700°F
Max. Power: 300 HP
Materials of Construction:
Steel (Dl upgrade), 316SS, CD4MCu,
CD4MCuN, Duplex/Super Duplex SS
(1B, 1C, 5A, 6A), Alloy B/C, Ni, Monel, Ti



MPL/MHL/MLL Series Close Coupled ANSI Dimensional Pumps Magnetic Drive

Bearings: SiC, SiC-X

Max. Flow: 340 GPM Max. Head: 400 Feet Temperature: -112° to 660°F Max. Power: 20 HP

Materials of Construction: 316SS,

Alloy 20, Alloy B&C **Bearings:** SiC, SiC-X



MPT Series Magnetic Drive

Max. Flow: 40 GPM Max. Head: 440 Feet Temperature: -22°F to 445°F Max. Power: 20 HP

Materials of Construction: 316SS, Alloy 20

Bearings: SiC-X



MP/MPH/ML Series Sub-ANSI Pumps Magnetic Drive

Max. Flow: 150 GPM Max. Head: 190 Feet Temperature: -112° to 660°F Max. Power: 5 HP

Materials of Construction: 316SS,

Alloy 20, Alloy B&C **Bearings:** SiC, SiC-X



MEP Series Magnetic Drive

Max. Flow: 106 GPM Max. Head: 103 Feet Max Temperature: 175° F Max. Power: 5 HP Materials of Construction: GF Polypropylene

Bearings: C-PTFE, Carbon

Shaft: Ceramic



MMP/MMH/MML Series Magnetic Drive

Max. Flow: 20 GPM Max. Head: 95 Feet Temperature: -112° to 536° F Max. Power: 3/4 HP

Materials of Construction: 316SS, 304SS

Bearings: SiC-X Shaft: 316SS, SiC



ME Series Magnetic Drive

Max. Flow: 90 GPM Max. Head: 140 Feet Temperature: 32°F to 195° F

Max. Power: 3 HP

Materials of Construction: ETFE Lined,

PVDF Lined

Bearings: C-PTFE, SiC Shaft: Ceramic, SiC



MTA/MTE/MST Series ANSI Magnetic Drive

Max. Flow: 1450 GPM Max. Head: 480 Feet Temperature: Max. 330°F Max. Power: 60 HP

Materials of Construction: PFA (MTA &

MST), ETFE (MTE)

Bearings: C-PTFE, SiC, DLC-SiC, Carbon

Shaft: SiC. Alumina Ceramic



Learn More About Magnatex Pumps

Custom engineered pumps are available for conditions that exceed the operating parameters outlined above.