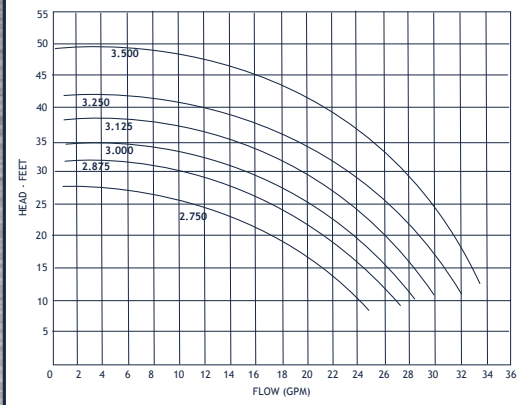


MAGNETIC DRIVE CENTRIFUGALS

MARCH



TE-6 Series



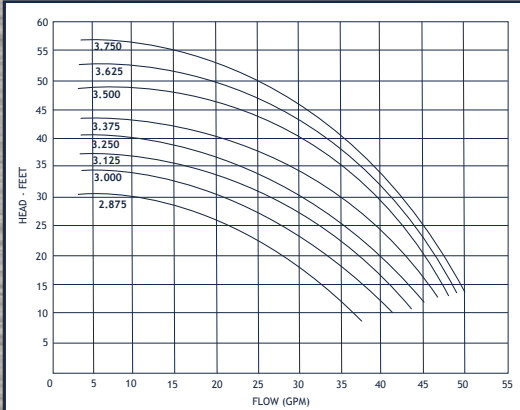
UP TO 34 GPM, 49' TDH

- Temperatures to 200° F
- 1" FPT x 3/4" MPT ports, enclosed impeller
- Construction: Polypro or Kynar
- Materials in contact with solution: 6T is Polypro, Ryton®, ceramic, Viton® Teflon®/Ryton® bushing, 6K is Kynar, ceramic, Viton® carbon bushing
- Common models: DP-6T-MD: Polypro, open, 1ph motor
TE-6T-MD: Polypro, TEFC, 1ph or 3ph motor
TE-6K-MD: Kynar, TEFC, 1ph or 3ph motor

MARCH



TE-7 Series



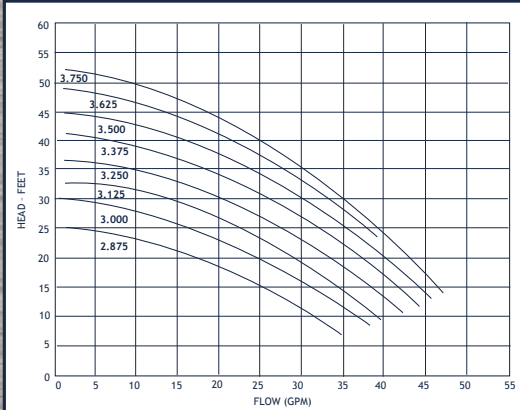
UP TO 50 GPM, 60' TDH

- Temperatures to 250° F
- 1 1/2" FPT x 1" MPT ports, enclosed impeller
- Construction: Polypro, Kynar, **Hastelloy® C** or 316SS
- Materials in contact with solution: Housing material, ceramic, Viton® and carbon bushing, (Polypro uses Teflon®/Ryton® bushing)
- Common models: (1ph or 3ph) TE-7R-MD: Polypro, TEFC motor
TE-7K-MD: Kynar, TEFC motor
TE-7S-MD: 316SS, TEFC motor

MARCH



SP-TE-7 Self-Priming Series



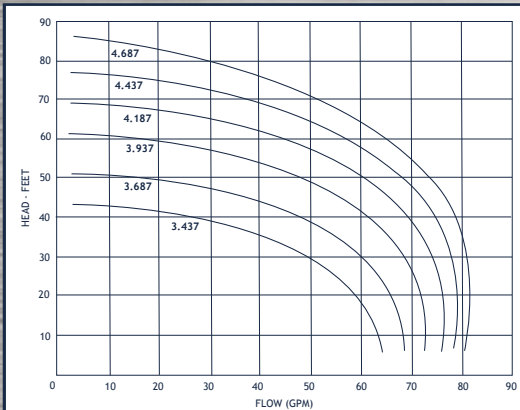
UP TO 53 GPM, 53' TDH

- Temperatures to 190° F
- Self-priming to 10'
- Enclosed impeller
- 1 1/2" MPT x 1 1/2" MPT ports
- Construction: Polypro or Kynar
- Materials in contact with solution: Polypro or Kynar, ceramic, Viton®, carbon bushing
- Common models: (1ph or 3ph) SP-TE-7P-MD: Polypro, TEFC motor
SP-TE-7K-MD: Kynar, TEFC motor

MARCH



TE-7.5 Series



UP TO 82 GPM, 85' TDH

- Temperatures to 190° F
- Enclosed impeller
- 2" MPT x 1 1/2" MPT ports
- Construction: natural PVDF or polypropylene
- Materials in contact with solution: natural PVDF, polypropylene, ceramic, Viton® and carbon bushing
- Common model: TE-7.5-MD: Kynar, polypropylene TEFC, 230/460 vac motor