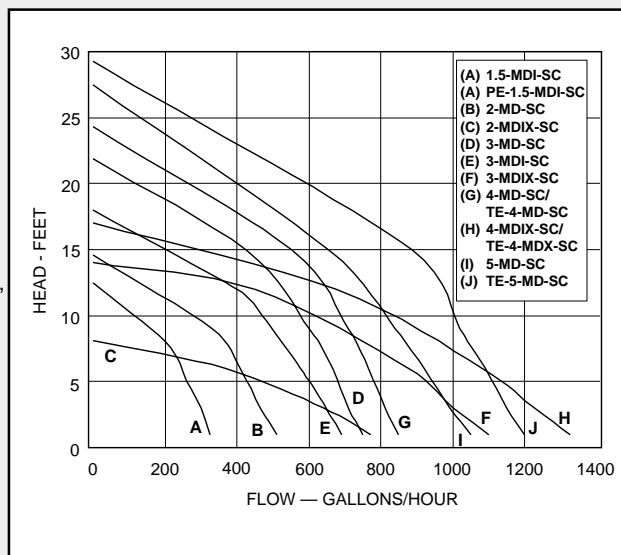


MAGNETIC DRIVE CENTRIFUGALS

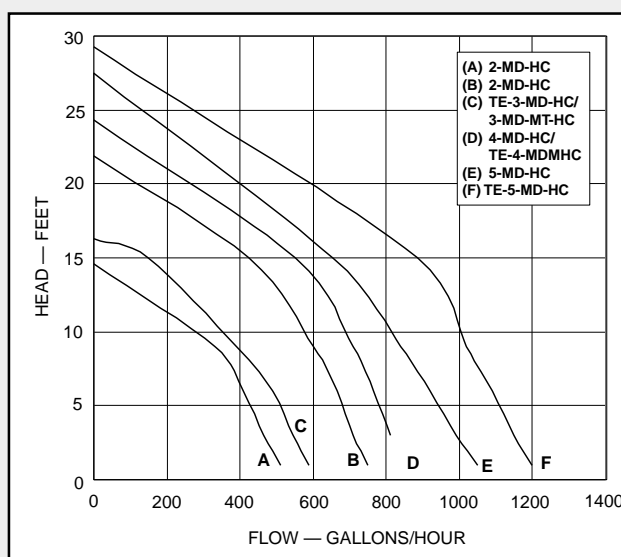
UP TO 22 GPM, 30 TDH

- Temperatures to 150°F
- Specific gravity to 1.1
- Viscosity to 100 SSU
- Wetted parts: Polypropylene housing, Ceramic shaft, Buna-N o-ring



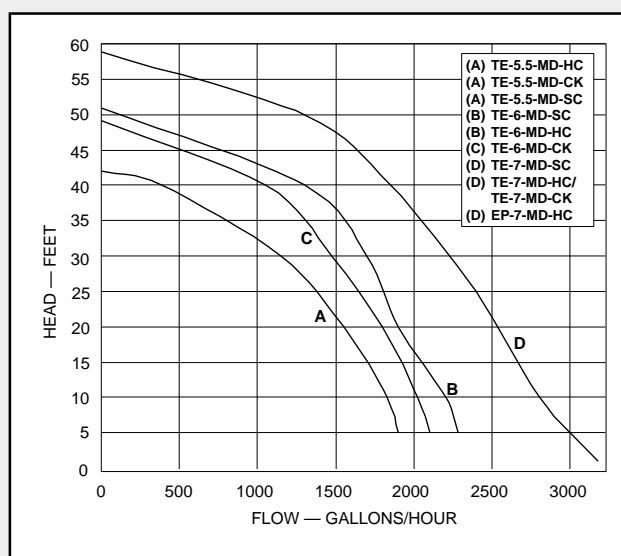
UP TO 20 GPM, 30 TDH

- Temperatures to 200° F
- Specific gravity to 1.1
- Wetted parts: Ryton housing, Ceramic shaft, Viton o-ring
- Carbon bushing



UP TO 53 GPM, 57 TDH

- Specific gravity to 1.1 (Higher w/impeller trim)
- Viscosity to 100 SSU
- Temperatures to: 150° F on MD-SC, 180° F on MD-HC, 200° F on MD-CK
- Wetted parts: Ceramic shaft, Carbon bushing, Viton o-ring
- Polypropylene Hsg on MD-SC, Ryton Hsg on MD-HC, Kynar Hsg on MD-CK



FOR ENGINEERING AND PUMP SELECTION ASSISTANCE CALL DEPCO AT 1-800-446-1656