

MAGNETIC DRIVE CENTRIFUGALS

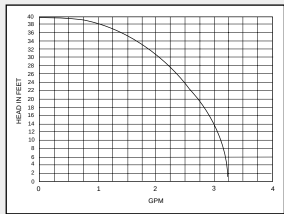
INDEX

NEXT

BACK

HOME

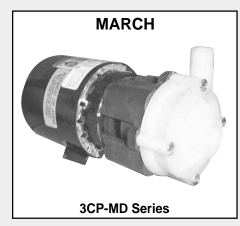


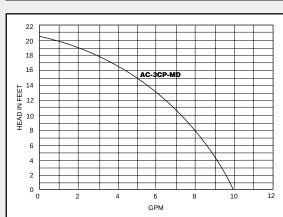


Temperatures to 190° F Enclosed impeller

- Construction: GF Polypro
- Materials in contact with solution: GF Polypro, Ceramic & Viton
- Common models: (all open motors, and 115 or 230 vac)
 320-AP-MD: 5/8" x 1/2" Barbs
 320-CP-MD 1/2" x 3/8" MPT

UP TO 3.3 GPM, 40 TDH

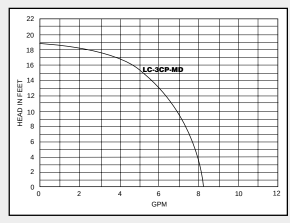




UP TO 10 GPM, 20.5 TDH

- Temperatures to 190° F
- Open impeller
- Construction: Polypro or Kynar
- Materials in contact with solution: AC is Polypro, Ceramic Magnet, Ceramic and Buna, BC is Polypro or Kynar, Ceramic and Viton
- Common models: (115 or 230 vac with 3/4" FPT x 1/2" MPT)
 AC-3CP-MD: Polypro, open motor BC-3CP-MD: Polypro, TE motor BC-3K-MD: Kynar, TE motor

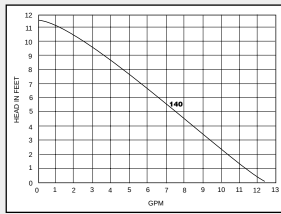




UP TO 8.5 GPM, 19 TDH

- Temperatures to 130° F
- Open impeller
- Construction: Polypro
- Materials in contact with solution: Polypro, Epoxy, 316SS, Buna, Ceramic; when submerged, sulfil
- Common models: LC-3CP-MD, 115 or 230 vac, 50 or 60 Hz, TE/Submersible motor, 3/4" FPT x 1/2" MPT





UP TO 12.5 GPM, 11.5 TDH

- Temperatures to 190° F
- Open impeller
- Construction: GF Polypro
- Materials in contact with solution: GF Polypro, Buna, Ceramic and Ceramic Magnet
- Common models: (open motors)
 140-1: 115 vac, 1 1/8" x 7/8" Barbs
 140-2: 230 vac, 1 1/8" x 7/8" Barbs