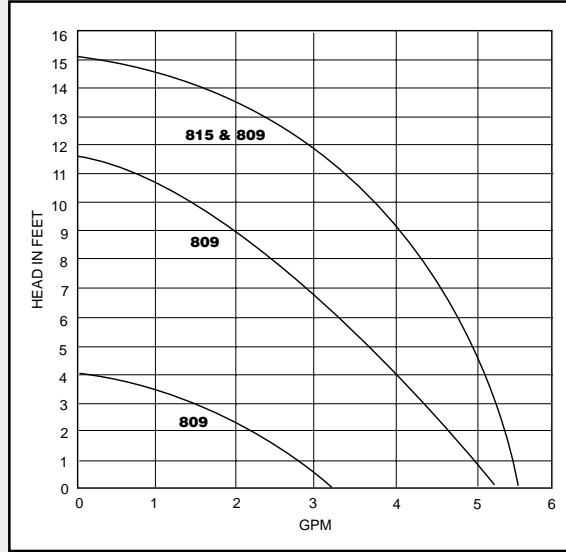


MARCH



809/815 Series



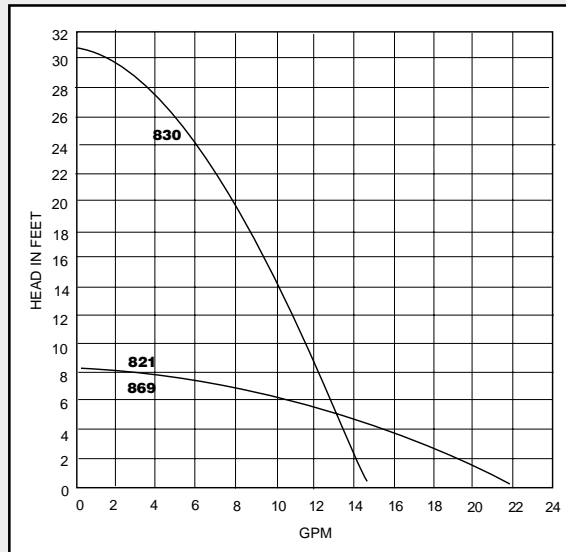
UP TO 5.5 GPM, 15 TDH

- Temperatures to 250° F
- Open impeller
- 1/2" MPT ports (3/4" MPT inlet on center inlet models)
- Construction: Bronze or Plastic
- Materials in contact with solution: housing material, 316SS, Silicon Rubber, Ryton and Teflon
- Common models: (12 or 24 vdc, 115 or 230 vac)
 809 BR: Bronze, in-line ports
 809 PL: Plastic, in-line ports
 809 BR-C: Bronze, center suction
 809-BR-HS: Bronze, in-line ports
 809 PL-HS: Plastic, in-line ports
 815 BR: Bronze, in-line ports
 815 PL: Plastic, in-line ports
 815 BR-C: Bronze, center suction

MARCH



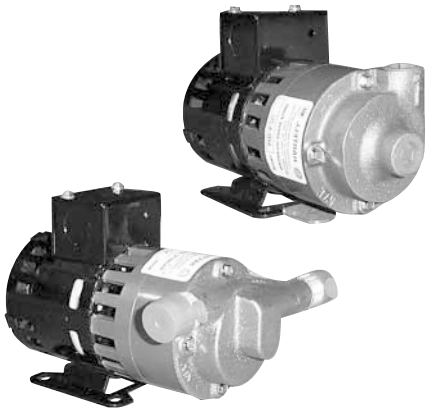
821/869/830 Series



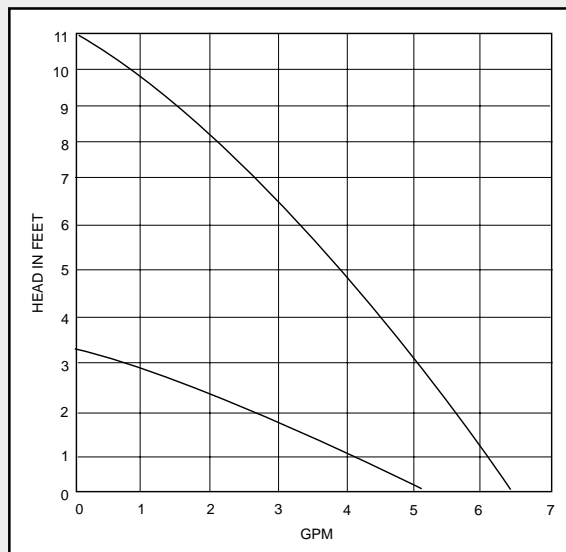
UP TO 22 GPM, 30 TDH

- Temperatures to 350° F
- Enclosed impeller
- 3/4" FPT on flanged ports
- Construction: Bronze or Cast Iron
- Materials in contact with solution: housing material, 316SS, Ryton or Nylon, Ceramic, Nitrile/fiber gasket and Carbon
- Common models: (115 or 230 vac)
 821-CI: Cast Iron, TE motor
 821 BR: Bronze, TE motor
 869 CI: Cast Iron, TE motor
 830 CI: Cast Iron, open motor
 830 BR: Bronze, 12 or 24 vdc, open motor

HARTELL



MD Series



UP TO 6.5 GPM, 11 TDH

- Temperatures to 200° F
- Open impeller
- Materials in contact with solution: Bronze, 316SS, Ryton, Buna, Ceramic bushings
- Common models: (open motors)
 MD-3-1U: 115 vac, 1/2" MPT
 MD-3-2U: 208/230 vac, 1/2" MPT
 MD-4-1U: 115 vac, 3/8" FPT
 MD-4-2U: 208/230 vac, 3/8" FPT
 MD-14-2U: 208/230 vac, 5/8" flared