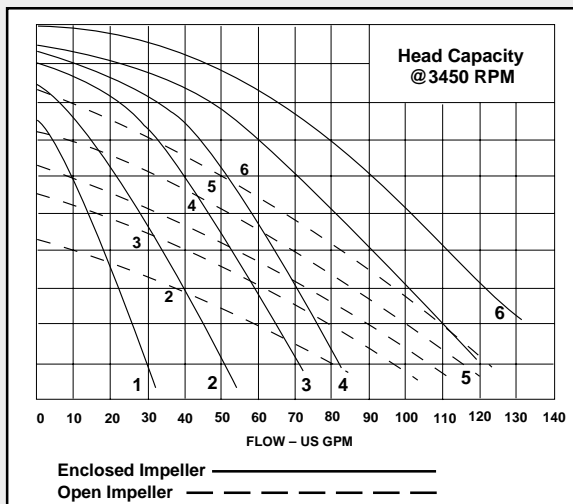


3/4" to 2", UP TO 180 GPM, UP TO 140 TDH, IN POLYPROPYLENE, NORYL & STAINLESS

Shertech's CMP series provides a high head, medium flow, economical alternative to traditional magnetic drive applications. The pumped fluid can be totally isolated from metal contact through utilizing Shertech's optional nonmetallic seal casing. The AMT 304 stainless series is a deep drawn design utilizing an investment cast impeller while the MP ChemFlo series utilizes an investment cast 316 stainless housing and impeller.

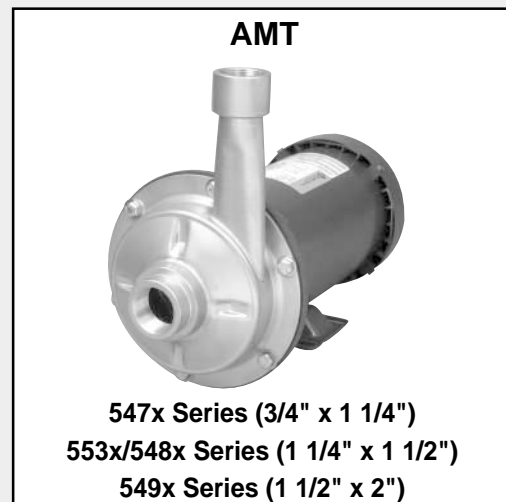
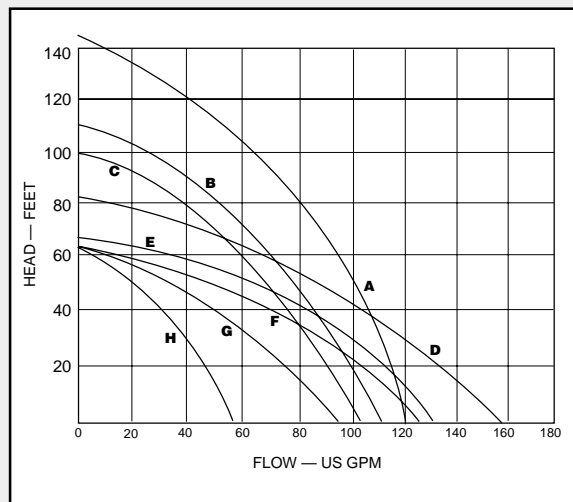
UP TO 130 GPM, 100 TDH

- Temperatures to 194° F
- Enclosed or semi-open impeller
- Housing Construction: Polypropylene or Noryl
- Elastomer Options: Buna, Neoprene and Viton, Silicon Carbide faces available (Polypropylene seal case available that eliminates all liquid to metal contact)
- Drive Options: pedestal mount, AC & DC voltages, single and three phase, ODP, TEFC, explosion proof and custom configurations



UP TO 156 GPM, 140 TDH

- Temperatures to 200° F
- Enclosed impeller
- Housing Construction: deep drawn 304 Stainless Steel, investment cast Stainless Steel impeller
- Elastomer Options: Viton standard, Buna optional
- Drive Options: pedestal mount, single and three phase, ODP, TEFC, explosion proof and custom configurations
- 547x Series = Curve H
- 553X/548X Series = Curves A, B, C, F & G
- 549X Series = Curves D & E



UP TO 180 GPM, 140 TDH

- Semi-open impeller
- Housing Construction: investment cast 316 Stainless
- Seal Options: Viton mechanical standard, other materials available
- Drive Options: pedestal mount, single and three phase, ODP, TEFC, explosion proof and custom configurations

