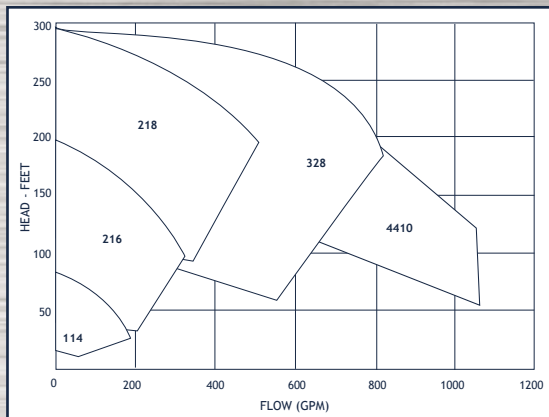


END SUCTION CENTRIFUGALS

UP TO 1000 GPM, 290' TDH

- 316L SS construction
- NPT or flanged
- Close coupled NEMA C-Face motor or pedestal mounting option
- Several mechanical seal and elastomer options
- Open impeller



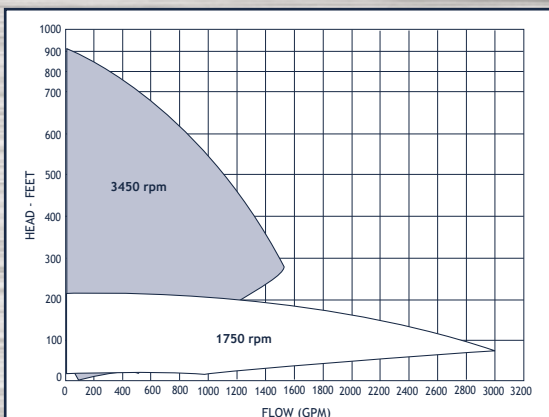
AMPCO



IC Plus Series

UP TO 3000 GPM, 915' TDH

- Up to 500°F with cooling option
- Ductile iron, 316SS, CD4MCU, Alloy 20, or Hastelloy C construction
- Several mechanical seal options
- Dimensionally interchangeable with other manufacturers' ANSI pumps
- Bearing pedestal standard for direct or pulley drive; some sizes available to close couple to NEMA JM frame motors



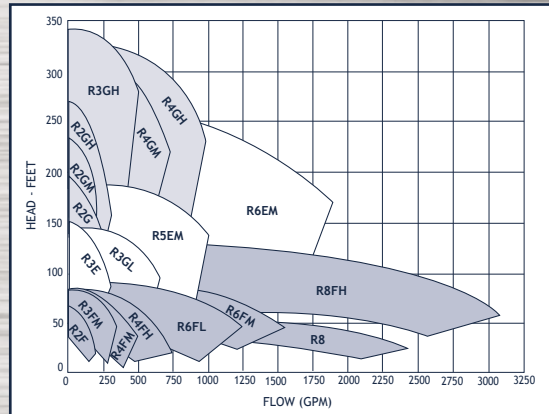
GRISWOLD



811 ANSI Series

UP TO 2800 GPM, 340' TDH

- Cast iron/bronze fitted construction
- Enclosed impeller
- Renewable shaft sleeve
- Bronze casing wear rings
- Several mechanical seal options
- Drive options: pedestal mount, single and three phase, ODP, TEFC, or explosion proof close coupled motors



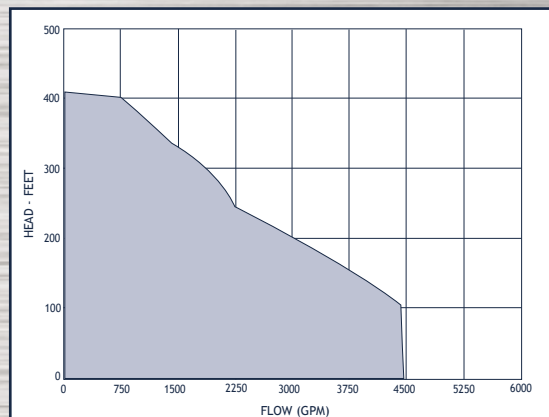
GRISWOLD



E, F and G Series

UP TO 4400 GPM, 400' TDH

- Cast iron casings
- Bronze or cast iron impeller
- Mechanical seal standard, packing available in some sizes
- Drive options: single or three phase, ODP, TEFC, or explosion proof close coupled motors



BERKELEY



B Series End Suction