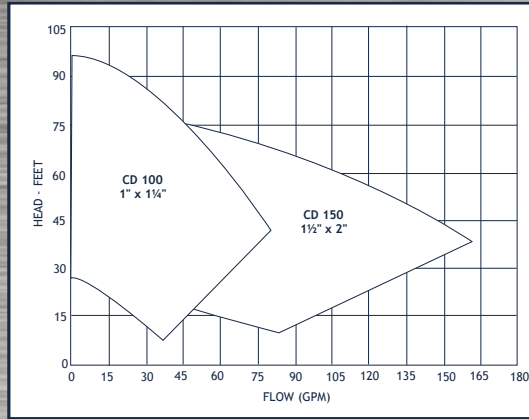


VERTICAL CENTRIFUGALS

PRICE



Cast Iron, Bronze or 316SS



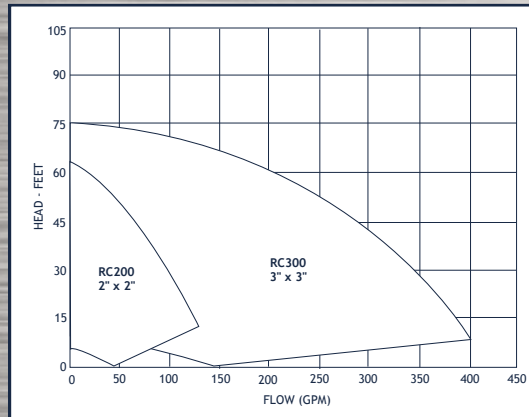
UP TO 160 GPM, 95' TDH

- Temperatures to 300° F
- Column length: 13 to 44 inches
- Construction: cast iron, bronze and stainless
- Threaded suction for using suction pipe extension
- Drive Options: pneumatic, single and three phase, ODP, TEFC, explosion proof and custom configurations

PRICE



Cast Iron, CIBF or 316SS



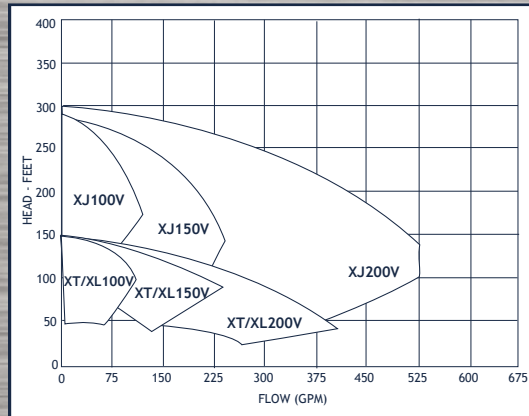
UP TO 400 GPM, 75' TDH

- Temperatures to 300° F
- Column length: 13 to 44 inches
- Construction: cast iron and cast iron bronze fitted, or 316SS
- Optional Viton® fume barrier
- Threaded suction for using suction pipe extension
- Drive Options: pneumatic, single and three phase, ODP, TEFC, explosion proof and custom configurations

PRICE



Cast Iron, CIBF or 316SS



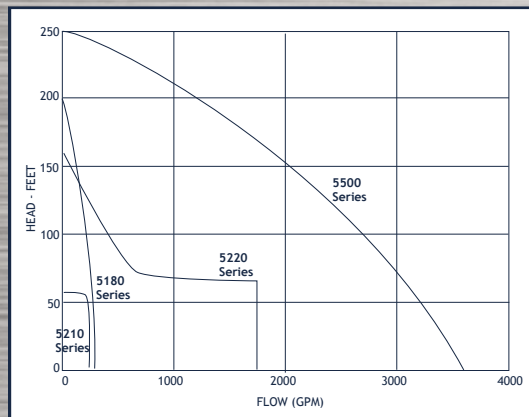
UP TO 525 GPM, 300' TDH

- Temperatures to 300° F
- Column length: 13 to 44 inches
- Construction: cast iron, cast iron bronze-fitted, or 316SS
- Optional fume barrier in Buna, Viton®, or Teflon®
- Flanged or threaded discharge pipe
- Drive options: pneumatic, single and three phase, ODP, TEFC, explosion proof and custom configurations

KERR



Vertical Process



UP TO 3600 GPM, 250' TDH

- Temperatures to 180° F
- Advantages: no bearings or seals below cover
- Custom lengths and covers to meet application
- Construction: cast iron or alloy (5180 is stamped 300 Series SS)
- Typical installations: metal finishing, parts washing and industrial chemical process