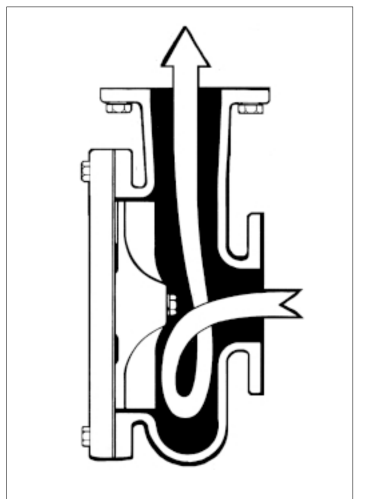
Standard

- All iron construction
- 316 stainless steel shaft sleeve
- Fully recessed impeller
- Back pull-out design
- Packed stuffing box or mechanical seal
- Flanged suction and discharge on all pump sizes
- NEMA standard JP shaft motor

Options

- 316 stainless steel impeller
- All 316 stainless steel or Alloy 20 construction
- Single or double mechanical seal (various materials)
- Product or fresh water flush to packing or mechanical seal
- Teflon® packing (standard in s.s. and alloy units)
- ODP, TEFC



Vortex Design provides an unrestricted flow since the impeller is not normally in contact with the solids being pumped.

Design Details	Model 1620	Model 1626
Rotation from driver end	CW	CW
Outside diameter of shaft sleeve	1.250	1.625
Shaft diameter at impeller	0.875	1.250

1600