SERIES 4810/4820/4830/5040 STUFFING BOX

VERTICAL TURBINE MIXED FLOW **AXIAL FLOW**

LINESHAFT COUPLINGS

- Threaded or flanges lineshaft couplings based on required horsepower
- Adjustable spacer couplings can be supplied upon request when using vertical solid shaft (VSS) motors

GLAND ASSEMBLY

- Supplied standard in investment cast, 304 stainless
- Heavy wall thickness for corrosion allowance and high pressure applications
- Split for easy removal to access packing

SHAFT SLEEVE

- 304 stainless steel shaft sleeve completely protects the shaft from wear and corrosion
- 304 stainless steel locking collar with set screws ensures that the shaft sleeve remains

HOUSING

- Supplied standard in class 30 cast iron
- Heavy wall thickness for corrosion allowance and high pressure applications
- 304 stainless steel high pressure bypass port with adjustable valve minimizes packing leakage on high pressure applications

INTEGRAL DRIP BASIN

- Oversized, 420 stainless steel bowl shaft standard
- 18% stronger than standard carbon steel
- All impellers and bowl shaft sleeves are keyed to lock parts to the shaft assembly
- Unique shaft sleeve design with bowl shaft locknut and lockwasher does not require axial key at each impeller location

THROAT BUSHING

PACKING OR MECHANICAL SEAL

- Packing with 304 stainless steel lantern ring supplied standard
- Optional mechanical seals can be supplied in a component or cartridge design

OWER BEARING

- Bronze sleeve bearing can be supplied in optional metallurgy upon request
- Installed in a location to breakdown pressure from the pump and rides on a 304 stainless steel shaft sleeve for maximum

- 4340 quenched and tempered high chrome steel shaft is stronger than standard carbon steel and has superior corrosion resistance
- 304 stainless steel keys for shaft sleeve and for throat bushing

FLUSH LINES

- Supplied standard in 304 stainless steel
- High pressure bypass line with valve is plumbed back to the sump and allows the end user to dial in the pressure that the packing housing operates under

SHAFT

Drip basing leakage line is plumbed back to the sump keeping fluid from leaking onto the cloor of the job-site



Removable and replaceable throat bush-

ing assembly provides superior pressure breakdown and packing housing box

Labyrinth style design for throat bushing

keep pressures in the packing housing to

protection