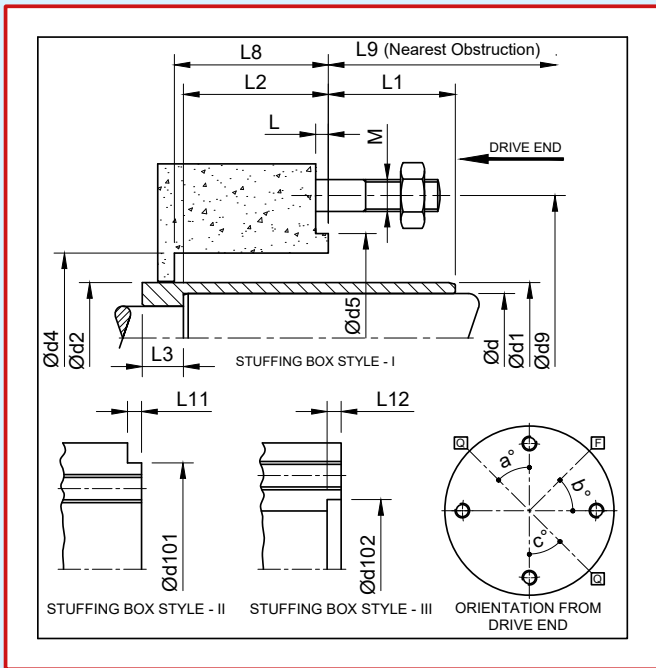


Pump Information Data



- d - Shaft OD.
- d1 - Sleeve OD.
- d2 - Stuffing Box ID.
- d4 - Stuffing Box Bore
- d5 - Spigot dia.d101.....d102.....
- d9 - Bolt Circle
- M - No. of BoltsSize.....
- L - Raised CollarL11.....L12.....
- L1 - Sleeve Extension
- L2 - Shaft Hub
- L3 - Impeller Sleeve Length
- L8 - Stuffing Box depth
- L9 - Nearest obstruction
- a - b - c -
- Stud holeson axis/off axis
- Stuffing Box coverjacketed/non jacketed

Client : _____

Address : _____

Pump Data

Make : _____ Bearing Bracket _____
 Model : _____ Item/Tag No. _____
 Material of Construction : _____ Existing Seal _____

Operating Parameters

Total Head : _____ Suction Pressure _____ Discharge Pressure _____ Box Pressure _____
 Speed : _____ Direction of rotation(Viewed from Drive End)CW/CCW

Fluid Details

Fluid : _____
 Pumping temperature : _____ Maximum temperature _____
 Specific Gravity : _____ Viscosity _____
 Boiling Point : _____ Freezing Point _____
 Fluid Description : _____ a. CLEAN b. DIRTY c. ABRASIVE d. SLURRY e. TOXIC
 Percentage Of solids : _____ Grain Size _____

API Plans

- a) Whether seal flushing by external fluid acceptable ? if yes,
 What Fluid _____
- b) Recommended buffer fluid for double seal _____ Temperature _____
- c) Recommended API Plan # Plan 52 (Non Pressurised thermosyphon) # Plan 53 (Pressurised Thermosyphon)
 # Plan 54 (Buffer Fluid Circulation by external pump/source) #* Plan 32 (Fluid Injection by external pump/source)
 #*Plan 02 (Dead ended with no circulation of buffer fluid & with cooling jacket)

Remarks _____

