

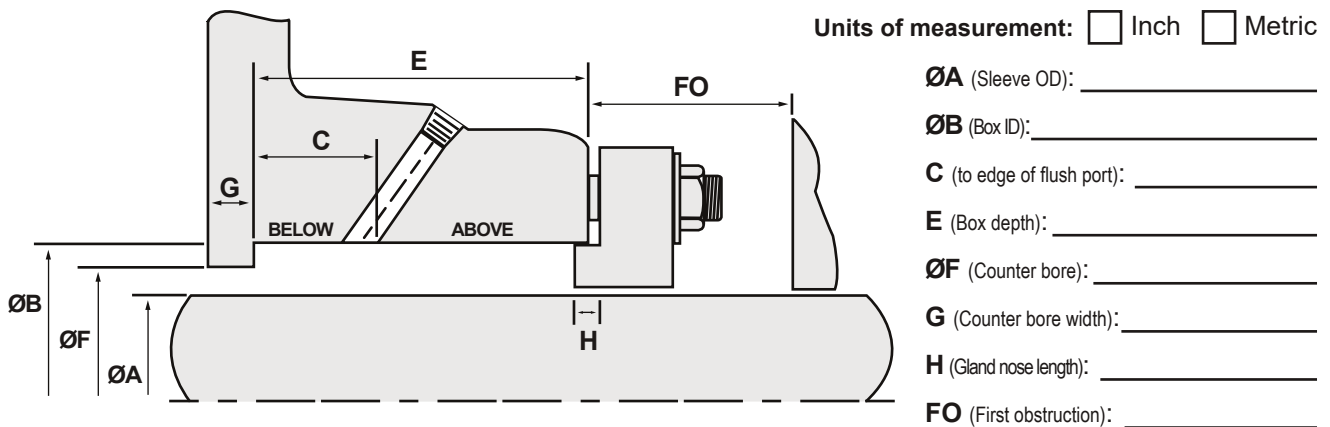
SpiralTrac™ Packing Version Quote Form

Configuration

Note: For vertical turbines please refer to the *Vertical Turbine Quote Form*.

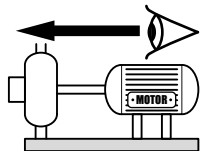
1. Sufficient flush pressure (1 Bar/15 psi above box pressure) is required to ensure a positive flow into the box.
2. EnviroSeal recommends flow controls when installing a Packing Version SpiralTrac.
3. Vertical applications are sized the same as horizontal.
4. Minimum axial length of Packing Version SpiralTrac is 1.000".
5. Packing Version SpiralTrac requires flush in positive flush flow, any other ports should be plugged.
6. EnviroSeal recommends high quality Chesterton® packing to sustain drip rate leakage.

Stuffing Box Measurements



not shown on diagram

Shaft rotation as viewed from the motor end:
(Double ended pumps require both R and L devices)



R CW **L** CCW

D (current lantern ring axial width): _____

BELOW (current rings of packing below lantern ring): _____

ABOVE (current rings of packing above lantern ring): _____

Split Solid

Material

- ESC** (Carbon filled PTFE)
- 316** Stainless Steel
- 416** Stainless Steel
- 17-4PH** Stainless Steel
- BRZ** (660 Bronze)
- Other:** _____

Extra Information

Equipment

Flush rate: _____

Make/Model: _____

Size: _____

RPM: _____

Product: _____

Solids %: _____

Notes: _____

Distributor

Company: _____

Specialist: _____

P.O.#: _____

Customer: _____

Temperature: _____



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