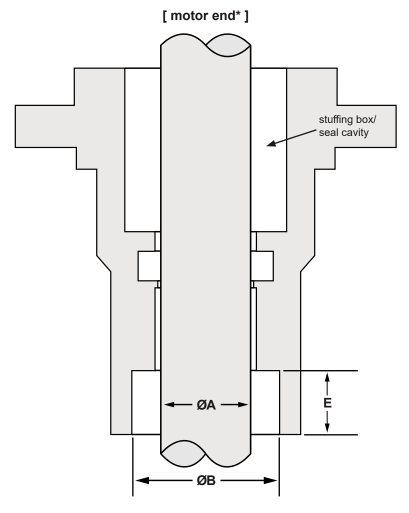
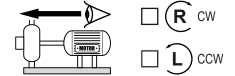
SpiralTrac[™] Vertical Turbine Quote Form

Configuration



Can be used with Packing or Mechanical Seal!

*Shaft rotation as viewed from the motor end3:



Measurements

ØA (Shaft OD):
Typically dictated by EnviroSeal:
ØB (Cavity ID):
E (Cavity depth):

Note:

- 1. Minimum cross section required is 0.312"
- 2. Minimum axial length for SpiralTrac is 1.000"
- 3. Vertical turbine shaft is typically left hand rotation
- 4. Make sure equipment is a vertical turbine, not a vertically mounted centrifugal pump

Material	Extra Information	
	Equipment	Distributor
	Make:	Company:
316 Stainless Steel	Model:	Specialist:
416 Stainless Steel	Size:	P.O.#:
17-4PH Stainless Steel	RPM:	Customer:
BRZ (660 Bronze)	Product:	
Other:	Solids %:	Temperature:
	Notes:	



2456 Rocky Lake Drive Waverley, Nova Scotia, Canada B2R 1R6 enviroseal.ca info@enviroseal.ca +1 (902) 861-3464

This document is available online at enviroseal.ca. EnviroSeal Terms & Conditions of Sale is available online at enviroseal.ca/terms_of_sale. The purchaser is responsible for ensuring the dimensions, quantity and applications suitability meet end user requirements. Please email filled out form to support@enviroseal.ca.