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

	Units of measurement: Inch Metric		
	E FO		ØA (Sleeve OD):
C			ØB (Box ID):
			C (to edge of flush port):
			E (Box depth):
	P		ØF (Counter bore):
	-		G (Counter bore width):
	н		H (Gland nose length):
			FO (First obstruction):
	not shown on diagra		
Shaft rotation as viewed from the motor end: (Double ended pumps require both R and L devices)		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	Extra Informatio	n	
	Equipment	_	Distributor
ESC (Carbon filled PTFE)	Flush rate:		Company:
316 Stainless Steel			Specialist:
416 Stainless Steel	Size:		P.O.#:
17-4PH Stainless Steel	RPM:		Customer:
BRZ (660 Bronze)	Product:		
── ── Other:			Temperature:
	Notes:		
	2456 Roy	cky Lake Drive	enviroseal.ca
EnviroSeal		, Nova Scotia, Cana	

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