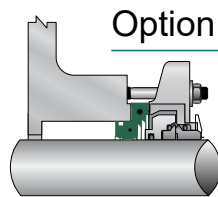


A	F	S	2001	R	ESC
↑	↑	↑	↑	↑	↑
SpiralTrac Adaptor	F Flush Required <small>Note 1</small>	S or N Split Non-Split	Drawing Number Since each device is unique in regards to sizing, all of this information is included on the drawing.	R or L Shaft Rotation as viewed from Motor End	Material ESC- PTFE 316 - 316 SS 416 - 416 SS BRZ - Bronze

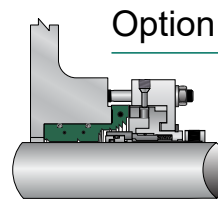
Easy Installation Options

Option 1 Standard Configuration



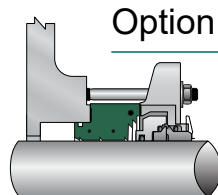
- Has a pre-machined gasketing surface Note 2
- Pre-machined groove for **optional** O-Ring
- Removes Particulate from around the seal faces.
- Requires Minimal Flush

Option 5



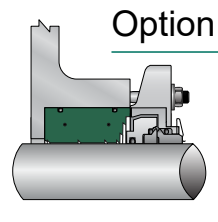
- Has a pre-machined gasketing surface Note 2
- Extended nose piece fills the seal cavity and allows the particulate to be expelled at the throat
- Extended front chamber to allow for cartridge seals
- Removes Particulate from around the seal faces
- Requires Minimal Flush

Option 2



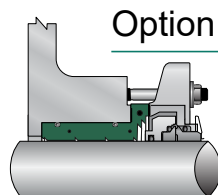
- Has a pre-machined gasketing surface Note 2
- Longer flange to allow the seal to be moved away from any worn areas on the shaft
- Removes Particulate from around the seal faces
- Requires Minimal Flush

Option 6



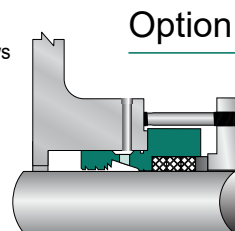
- No Flange. Used to fill large cross-section of big-bore box allowing for standard seal installation
- Removes particulate from around the seal faces
- Fills the seal cavity and allows the particulate to be expelled at the throat
- Requires Minimal Flush

Option 3



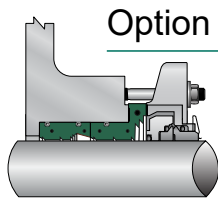
- Has a pre-machined gasketing surface Note 2
- Extended nose piece fills the seal cavity and allows the particulate to be expelled at the throat
- Removes Particulate from around the seal faces
- Requires Minimal Flush

Option 7



- Has a pre-machined gasketing surface Note 2
- For use with packing
- Moves the packing down the shaft to an area with less wear, there-by prolonging the life of the shaft / sleeve
- Requires Minimal Flush

Option 4



- Has a pre-machined gasketing surface Note 2
- Extended nose piece fills the seal cavity and allows the particulate to be expelled at the throat
- Removes Particulate from around the seal faces
- Two piece design to avoid first obstruction issues
- Requires Minimal Flush

Note: 1. For no flush applications please contact EnviroSeal
2. Also available with pre-machined gasket groove