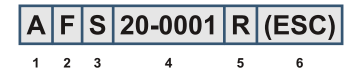
SpiralTrac[™] Adaptor

Part Number Breakdown

Example: AFS20-0001R(ESC)

The following part number identifies a SpiralTrac Adaptor (A) with greatly reduced flush (F). It is a split (S) Adaptor for on-site installation with split seals. It corresponds to 20-0001 EnviroSeal drawing number containing all sizing and feature information and it is designed to operate in a pump with right (clockwise) shaft rotation (R) as viewed from the motor or drive end. The device is made of Carbon Graphite Filled PTFE (ESC).



1. Operating Conditions (SpiralTrac version)

A - Adaptor. SpiralTrac Adaptor Part Numbers always start with "A".

2. Flush Required

F - SpiralTrac Adaptors are always recommended to be used with flush.

3. Split or Solid

S - Split

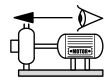
N - Non-split (solid)

4. EnviroSeal Issued Drawing Number

Each SpiralTrac Adaptor is uniquely identified with a specific drawing number. This drawing contains all sizing information and special features specific to the device. Contact EnviroSeal (support@enviroseal.ca) to inquire about a drawing.

5. 5. Shaft Rotation as viewed from the motor end

R - Right (CW), L - Left (CCW)



6. Material

ESC - Carbon filled PTFE, **316** - Stainless Steel, **416** - Stainless Steel, **174** - Stainless Steel, **BRZ** - 660 Bronze. Other material options are available.

