SpiralTrac[™] for GOULDS® 3196 i-FRAME Process Centrifugal Pumps

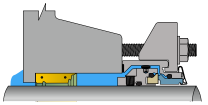
The wildly popular Goulds 3196 Series Process Pumps are known for their versatility and reliability. Whether it is sealed with a mechanical seal or packing, you can greatly improve your solution by incorporating the SpiralTrac Environmental Controller in your Goulds 3196 Series Process Pump.

| GOULDS Model | | SpiralTrac Part # |
|--------------|-----------------|--------------------------|
| 3196 ST | Regular bore | NI1375RB2000(XXX) |
| | | NI1375RI2250(XXX) |
| | | DI1375RI2250(XXX) |
| | | CI1375RI2250(XXX) |
| | | FI1375RS2000(XXX) |
| | | PI1375RS2000(XXX)3L0.437 |
| | Big bore | NI1375RI2880(XXX) |
| | | DI1375RI2880(XXX) |
| | | CI1375RI2880(XXX) |
| | Taper bore | NI1375RI3293(XXX) |
| | | DI1375RI3293(XXX) |
| | | CI1375RI3293(XXX) |
| 3196 MT | Regular bore | NI1750RB2500(XXX) |
| | | NI1875RI2762(XXX) |
| | | DI1875RI2762(XXX) |
| | | CI1875RI2762(XXX) |
| | | FI1750RS2500(XXX) |
| | | PI1750RS2500(XXX)2L0.625 |
| | Big bore | NI1875RI3500(XXX) |
| | | DI1875RI3500(XXX) |
| | | CI1875RI3500(XXX) |
| | Taper bore | NI1875RI4063(XXX) |
| | | DI1875RI4063(XXX) |
| | | CI1875RI4063(XXX) |

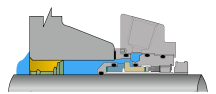
GOULDS Model SpiralTrac Part # NI2125RB2875(XXX) NI2125RI2998(XXX) DI2125RI2998(XXX) Regular bore CI2125RI2998(XXX) FI2125RS2875(XXX) PI2125RS2875(XXX)2L0.625 3196 LT NI2125RI3880(XXX) Big bore DI2125RI3880(XXX) CI2125RI3880(XXX) NI2125RI4375(XXX) Tape DI2125RI4375(XXX) Bore CI2125RI4375(XXX) NI2500RB3375(XXX) NI2500RI3468(XXX) DI2500RI3468(XXX) Regular bore CI2500RI3468(XXX) FI2500RS3375(XXX) PI2500RS3375(XXX)2L0.625 3196 XLT NI2500RI4750(XXX) Big bore DI2500RI4750(XXX) CI2500RI4750(XXX) NI2500RI5200(XXX) Taper DI2500RI5200(XXX) Bore CI2500RI5200(XXX)



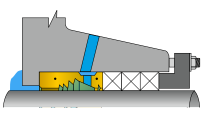




SpiralTrac Version F Type S



SpiralTrac Version N/D/C Type I



Please replace "XXX" with material ID for complete part # when ordering. For a full list of materials please visit enviroseal.ca/spiraltrac/material.

Benefits

- Reduced flush rate with the use of a flow controller
- Eliminates flush in some applications (seal) ٠
- Reduced shaft or sleeve wear
- Fewer gland adjustments (packing)
- · Eliminates seal and cavity erosion (seal)
- · Controlled drip rate leakage (packing)

Common Materials

| Material ID | Material | Application |
|-------------|------------------------------|--|
| ESC | Carbon graphite PTFE | Engineered Polymer used in a wide variety of applications. |
| 316 | 316 stainless steel | Used in corrosive services. |
| 416 | 416 stainless steel | Ideal for erosive services where chemical compatability is not an issue. |
| BRZ | 660 brearing grade bronze | Good wear properties, absorbs moderate shaft deflection. |
| | | |

For ordering, please contact your local A.W. Chesterton representative or email support@enviroseal.ca. Proudly distributed Worldwide by:

Split Packing Version SpiralTrac (Version P)

| PTFE | Engineered Polymer used in a wide variety of applications. |
|------|--|
| el | Used in corrosive services. |
| el | Ideal for erosive services where chemical compatability is not an issue. |
| de | Good wear properties, absorbs moderate shaft deflection. |
| | |





EnviroSeal Engineering Products Ltd.

