## **SpiralTrac™** for

# **GOULDS® XHD**

Extra Heavy Duty Lined Slurry Pumps

Packing Version SpiralTrac, specifically designed for GOULDS XHD Slurry Pumps.

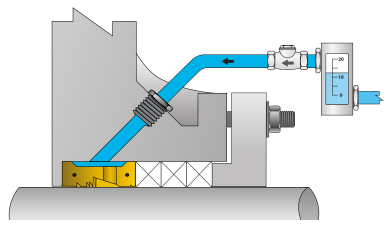
SpiralTrac

### **Benefits**

- · Reduced flush rate with the use of a flow controller
- · Drastically increased MTBR
- · Reduced shaft or sleeve wear
- · Fewer gland adjustments
- · Controlled drip rate leakage

GOULDS XHD	SpiralTrac part #	Packing rings required
PF2	PI3230RS3996(XXX)0L1.318	3
PF3	PI4130RS5157(XXX)0L1.634	3
PF4	PI5310RS6594(XXX)0L1.754	3
PF5	PI6890RS8425(XXX)0L2.381	3

Please replace "XXX" with material ID for complete part # when ordering



Split Packing Version SpiralTrac

#### **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 compatibility is not an issue.
	BRZ	660 bearing grade bronze	Good wear properties, absorbs moderate shaft deflection.
	174*	17-4PH stainless steel	Ultimate wear resistance for tough slurry services.

\*heat treating option is available for 17-4PH stainless steel material.
Find all our materials on *enviroseal.ca* or email us at *support@enviroseal.ca* 

#### **Notes**

SpiralTrac options to be used with mechanical seal are available, please reach out to *support@enviroseal.ca* with application details.

EnviroSeal always recommends flow controls when installing Packing Version SpiralTrac.

SpiralTrac is axially split for ease of installation without pump disassembly. If solid device is required, please contact EnviroSeal.

Find existing GOULDS successes in our literature section at *enviroseal.ca* 

For the ultimate sealing solution, order as a **Chesterton SuperSet** with high quality Chesterton packing.



For ordering, please contact your local A.W. Chesterton representative or email support@enviroseal.ca.

Proudly distributed Worldwide by:





