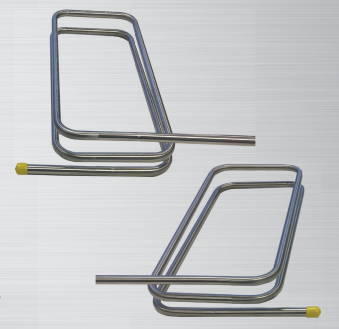
# Swagelok

# Rectoils

# Rectangular Small Bore Tubing Coils

Rectoils are designed to minimise the impact on small bore tubing by allowing movement between a fixed point and a moving point. The benefits of Rectoils from Swagelok include:

- · Improved reliability and significant time saving
- CNC bent rectoils meeting industry requirements reducing the time and skills required for hand bending
- Fabricated by Swagelok certified factory experts supported by a local presence
- Helping to ensure small bore tubing assemblies meet Energy Institute Guidelines
- Can be configured using a part number for simplified ordering
- Additional instrumentation is available including, gauges, meters and flow indicators



## **Rectoil Configuration Options**

#### **Tube Material**

316 stainless steel as standard. Other alloys are available on request.

#### **OD (Outside Diameter)**

#### Available in:

- Imperial 1/4", 3/8" and 1/2"
- Metric 6mm, 10mm or 12mm

#### **Wall Thickness**

### 1/4"

- 0.035mm
- 0.049mm
- 0.065mm

#### 3/8" & 1/2"

- 0.035mm
- 0.049mm
- 0.065mm
- 0.083mm

#### 6mm

- 1.0mm
- 1.5mm

#### 10mm & 12mm

- 1.0m
- 1.5mm
- 2.0mm

### **Coil Arrangement**

Right Hand Coil or Left Hand Coil to suit your requirements.

Swagelok is prepared to provide you with accurate, CNC bent rectoils configured to your exact specifications and completed with a turnaround to fit your schedule. For more information or a quote contact your local Swagelok authorised Sales and Service Centre:

#### **Swagelok Scotland**

T: +44 (0)1224 759900 E: info@scotland.swagelok.com W: scotland.swagelok.com

#### Swagelok Teesside

T: +44 (0)1642 636320 E: info@teesside.swagelok.com W: teesside.swagelok.com

#### **Swagelok Ireland**

T: +353 (1) 2864088 E: info@ireland.swagelok.com W: ireland.swagelok.com

