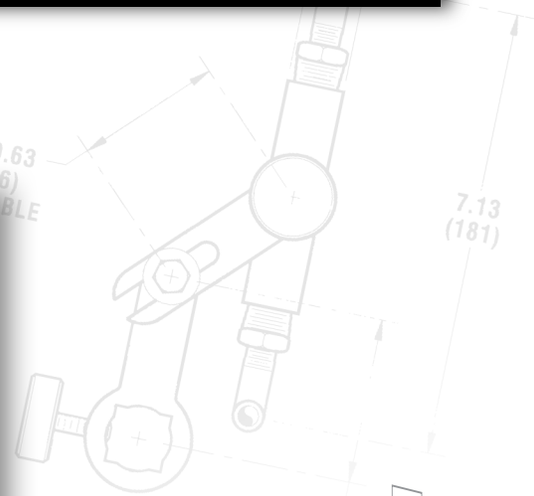
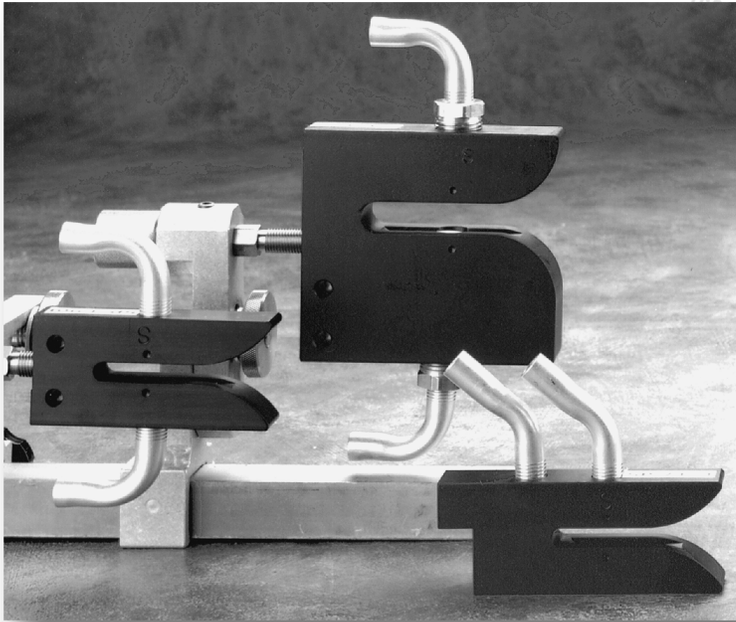




A Maxcess International Company

SP-1, SP-3259, SP-7171 Pneumatic Sensors



KEY FEATURES

Accurate. Durable. Flexible. Designed for use with Fife's pneumohydraulic power units and control systems, these sensors are used to guide all varieties of webs, especially opaque and clear films. The SP-1 sensor features a black anodized aluminum body, and is the larger of the three. The SP-3259 and SP-7171 also feature black anodized aluminum bodies, differing only in air supply and signal porting, and are often selected for use in restricted spaces. All are available as corrosion-resistant assemblies.

SPECS

General Specifications

Part Number:

SP-1, SP-3259, SP-7171
Pneumatic Sensors

Air Pressure:

5 to 8 in. water

Proportional Band:

0.15" (5 mm)

Weight:

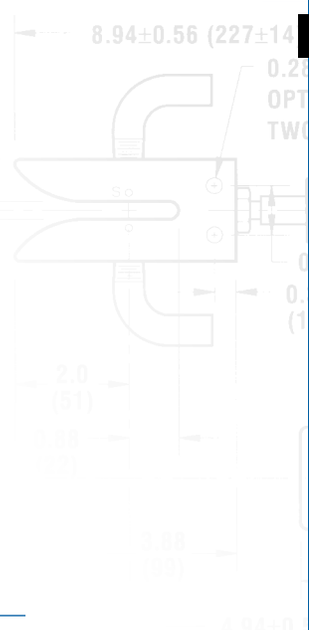
SP-1: 1.6 lbs (727 grams)
SP-3259: 8 oz (225 grams)
SP-7171: 9 oz (252 grams)

Temperature Range:

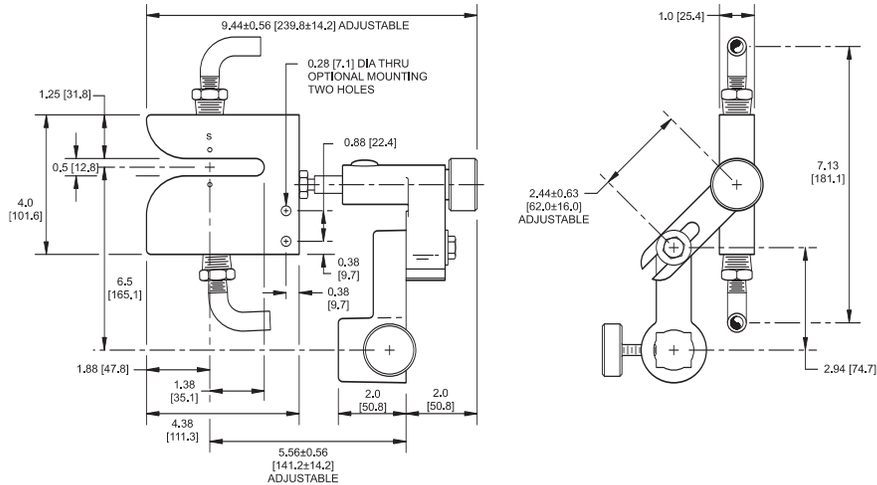
32° to 180° F (0° to 82° C)

Key Features:

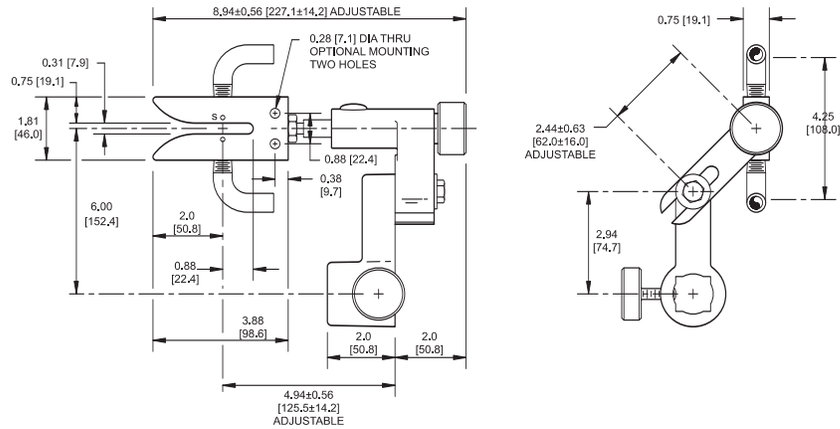
- Used for guiding all varieties of webs, especially opaque and clear films.
- Noncorrosive body construction for long-lasting, reliable performance.
- Intrinsically safe; usable in hazardous areas where combustible gases are present.
- Durable and clog-resistant.
- Flexible mounting and positioning assemblies ensure quick and easy installation.
- Electrostatic discharge protected (electronic sensors only).



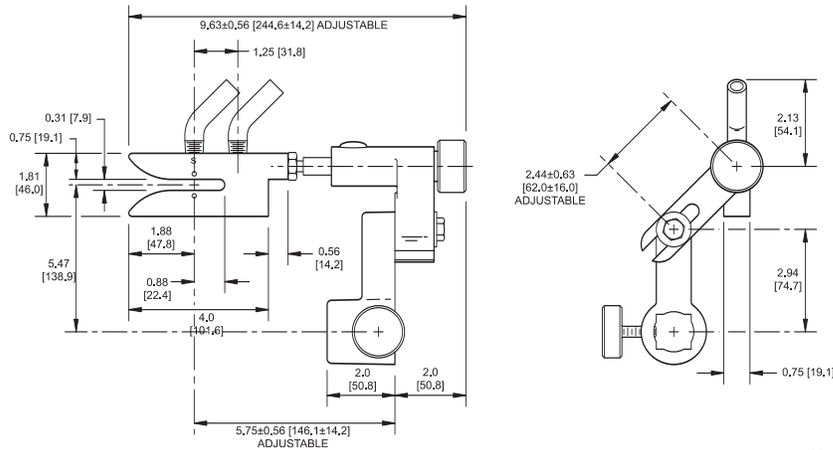
SP-1 SENSOR



SP-3259 SENSOR



SP-7171 SENSOR



(Dimensions shown in parenthesis are in millimeters.)



A Maxcess International Company

Fife Corporation
 222 West Memorial Road
 Oklahoma City, OK 73114, USA
 Phone: 405-755-1600
 Fax: 405-755-8425
 E-mail: fife@fife.com
 Web: www.fife.com

Fife-Tidland GmbH
 Fifestrasse 1, D-65779
 Kelkheim/Ts., Germany
 Phone: (49) 6195-7002-0
 Fax: (49) 6195-7002-933
 E-mail: info@maxcess.de

Maxcess Asia
 300 Orchard Road, No. 15-05
 Orchard Towers
 Singapore 238875
 Phone: (65) 6834-1998
 Fax: (65) 6835-4818
 E-mail: jvwongmax@singnet.com.sg



MAXCESS INTERNATIONAL COMPANIES



GUIDING · INSPECTION
 1-800-639-3433
 (405) 755-1600



TENSION CONTROL
 1-800-MAGPOWR
 (405) 755-1600



SLITTING · WINDING
 1-800-426-1000
 (360) 834-2345