### **Process Analytics**





### Fittings

### WA111 Retractable Fitting

#### Pneumatic or Hydropneumatic Retractable Fitting

The WA111 retractable fitting is designed for installation in boilers, tanks, and pipes. It is used to mount sensors 120 mm long for measuring process parameters.

The sensor is immersed in the process medium pneumatically or hydropneumatically. Controlling the fitting by water removes the need for an expensive compressed air supply to be installed on site.

Cleaning and replacement of the sensor under process conditions is possible in the SERVICE position.

The use of PVDF for both the components in contact with the product and the fitting parts on the ambient side makes these fittings particularly suitable for use in highly corrosive atmospheres.

Thanks to its modular design, the fitting can be adapted to any process conditions.

#### Applications

chemical and petrochemical industry, power plants, electroplating, ore processing

#### **Facts and Features**

- Flexibility adaptable to almost any process
- Reliable operation, easy maintenance thanks to special, unique design
- Easy removal and installation
- Measurement in main stream or bypass
- Removal of the sensor is also possible under process conditions
- Sensor lock-gate ensures safe separation of the process and the environment, even during movement of the fitting
- The fitting can only be immersed in the process if the sensor is installed

# Knick >

# WA111 Retractable Fitting

#### **Product Line**

Retractable fitting	WA 111	-						_	-		
Explosion protection	Without approval	N									
Sensor	Sensor, Ø12 mm, with PG 13.5	0									
Seal material	FKM		А								
	EPDM		В								
	FFKM		К								
Wetted materials <sup>1)</sup>	PP-H/PP-H		Р								
	PVDF/PVDF		D								
Immersion tube material	PEEK HD			E							
Process connection	Flange, loose, PN10/16, DN 50			E	3 1	0					
	Flange, loose, PN10/16, DN 65			E	3 2	0					
	Flange, loose, PN10/16, DN 80			E	3	0					
	Flange, loose, PN10/16, DN 100			E	3 4	0					
	Flange, loose, ANSI, 150 lbs, 2"			0	) 1	0					
	Flange, loose, ANSI, 150 lbs, 2,5"			0	2	0					
	Flange, loose, ANSI, 150 lbs, 3"			0	3	0					
	Flange, loose, ANSI, 150 lbs, 4"			۵	5	0					
Immersion tube immersion depth	Short					,	Ą				
Drive unit	Pneumatic						Ρ				
	Water-hydraulic						W				
Drive/rinse media connection	Free hose connection							1			
	Free hose connection, stainless steel bracket for strain relief 2										
Special options	None								0	0	0
	Customer-specific special datash	eet							0	0	F

<sup>1)</sup> Material combinations: process-wetted part of drive/process- and rinse-wetted part of rinsing chamber

# **Process Analytics**

# Fittings

#### Product Line Accessories

Accessories		Order No.
Sensor Spanning Wrench	A/F19	ZU0647
Tool Set	For maintenance work	ZU1155

Check Valve		RV01-	
Housing material, valve body	Stainless steel 1.4404		н
	PEEK		E
Seal material	FKM		A
	EPDM		В
	FFKM		С
	FKM FDA		F
	EPDM FDA		E
	FFKM FDA		н
Inlet connection, female thread	G¼		4
	G1⁄8		8
Outlet connection, male thread	G1⁄4		4
	G1⁄8		8

# Knick >

# WA111 Retractable Fitting

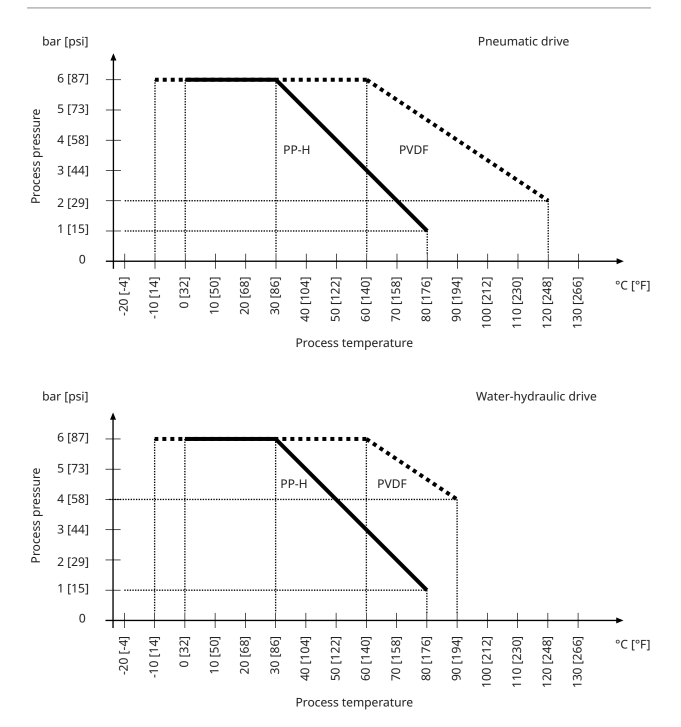
#### Specifications

Permissible process pressure/	5 60 °C (41 140 °F)	6 bar (90 psi)	
process temperature	90 °C (194 °F)	Linear drop to 4 bar (58 psi)	
Permissible pressure/ temperature during hydrostatic pressure testing	5 30 °C (41 86 °F), maximum 60 min, drive in SERVICE position	10 bar (150 psi)	
Ambient temperature	-5 70 °C (5 158 °F)		
Transport/storage temperature	-10 70 °C (14 158 °F)		
Drive pressure, minimum	3 8 bar (43.5 116 psi) and at least same process pressure		
Compressed air quality for pneumatic drive	Standard	according to ISO 8573-1:2001	
	Quality class	3.3.3 or 3.4.3	
	Solid contaminants	3 (max. 5 μm, max. 5 mg/m3)	
	Water content for temperatures > 15 °C (59 °F)	Class 4, pressure dew point 3 °C (37.4 °F) or lower	
	Water content for temperatures 515 °C (4159 °F)	Class 3, pressure dew point -20 °C (-4 °F) or lower	
	Oil content	Class 3 (max. 1 mg/m³)	
Water quality	Filtered 100 µm		
Permissible rinsing pressure/ rinse medium temperature	5 90 °C (41 194 °F)	8 bar (116 psi)	
Rinse inlet	Hose NW 6 (EPDM, check valve in inlet)		
Rinsing outlet	Hose NW 6 mm (EPDM, g	ated)	
Materials	Drive seal material	FKM	
Process-wetted materials	Fitting housing	PVDF	
	Immersion tube	PEEK	
	Seal material	FFKM	
Rinse-wetted materials	PEEK, Hastelloy 2.4610, EPDM		
Degree of protection according to EN 60529	IP66		
Sensors	PG 13.5	120 mm long	
Process connection	see Product Line		

### **Process Analytics**

Fittings

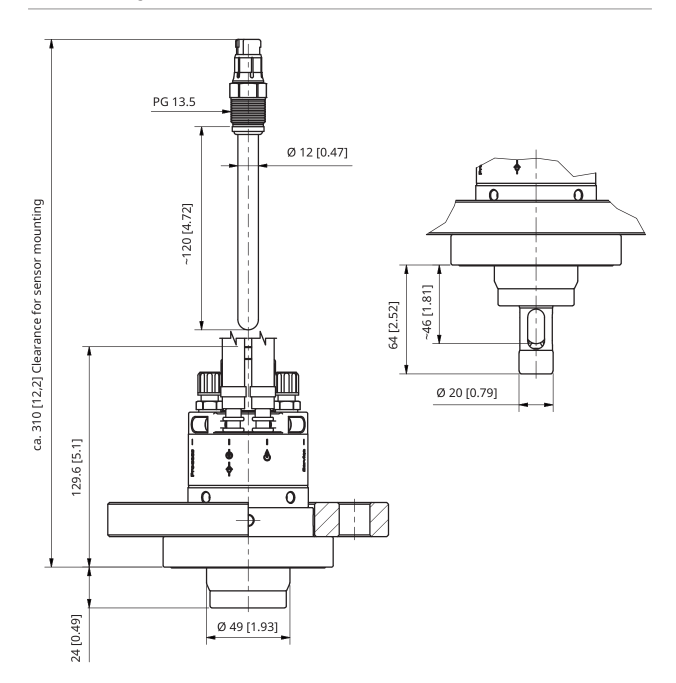
#### Pressure/Temperature Diagram



# Knick >

### WA111 Retractable Fitting

#### **Dimension drawings**



All dimensions in mm [inches]