

# EXstatic 312

#### hygienic process connections

The Exner models below all accept the REFEX EC-FT-2001-120 - PT100/1000



### Applications

- For all kind of Ø12 / 120mm sensors with thread PG13.5 (pHglass- and ISFET sensors, conductivity- or temperature sensors, turbidity and other optical sensors)
- Food
- Pharmaceuticals

# Product description

Static sensor holder for permanent installation of Ø12mm/120mm-sensors on tanks or pipelines by hygienic process connections. The armatures are very easy to install and can be delivered with or without a sensor protection cage. The sensors used, especially glass sensors are very

#### Features

• Designed according to hygienic criteria

well protected against mechanical influences.

- Surface finish Ra<0,78 or Ra<0,37
- Stainless steel AISI 316L / 1.4404
- EPDM sealings with FDA and USP VI approval
- Process connections according to EHEDG / 3A
- Optional sensor protection cage
- Up to 10 bar and 140 °C
- Protection cap for cable connection





EC-FT-2001-120 -PT100/1000 Cable length

1m/3m/5m/10m

#### **Businesses**

Biotechnical industry & food industry, Pharmaceutical industry

#### **Ordering Information**

Code	Material (wetted parts)	Delivery
0408	Stainless Steel 1.4404 / 316L Ra0,78	2 weeks
0404	Stainless Steel 1.4404 / 316L Ra0,37	4 weeks
Code	Sealing material (wetted sealings)	Delivery
EPD	EPDM/FDA/USP VI	2 weeks
FPM	FPM (Viton)	2 weeks
Code	Sensor type	Delivery
120	120mm PG 13,5 Ø12mm	2 weeks
Code	Process connection	Delivery
Code VARN	Process connection Varivent N DN40-125	<b>Delivery</b> 2 weeks
		-
VARN	Varivent N DN40-125	2 weeks
VARN	Varivent N DN40-125	2 weeks
VARN BCT5	Varivent N DN40-125 NEUMO BioControl D50	2 weeks 2 weeks
VARN BCT5 <b>Code</b> 040	Varivent N DN40-125 NEUMO BioControl D50 Immersion length 40mm under process connection	2 weeks 2 weeks <b>Delivery</b> 2 weeks
VARN BCT5 Code	Varivent N DN40-125 NEUMO BioControl D50 Immersion length	2 weeks 2 weeks Delivery
VARN BCT5 <b>Code</b> 040	Varivent N DN40-125 NEUMO BioControl D50 Immersion length 40mm under process connection	2 weeks 2 weeks <b>Delivery</b> 2 weeks

## Certificates

Code	Description	Delivery
2-121-01-001	Certificate EN10204-2.2 for surface-finishing (wetted parts)	0 weeks
2-121-01-002	Certificate EN10204-3.1 for material (wetted parts)	0 weeks
2-121-01-003	Certificate for elastomer compound EPDM / FDA USP VI	0 weeks
2-121-01-010	Certificate free of ADCF/BPA according to DIN EN 10204-2.1	0 weeks