FRS923 Filter regulator



Control of instrument supply air pressure, and removal by filtration of dust particles and water content.

FEATURES

Pressure reducer and supply air station:

- Minimal effect of upstream pressure fluctuation.
- Low inherent air consumption.

- With or without filter
- Ambient temperature range -40 to +80 °C
- Explosion protection II 2 G c IIC T4 -T6 ATEX constructive design



PSS EVE0301 A-(en)

TECHNICAL DATA

Filter regulator

Pressure reducer, including mounting bracket and filter

bowl

Input max. 15 bar / 1.5 MPa /

15 kg/cm² / 220 psi

Control range 0 to 2.5 bar/0 to 35 psi (Code -1)

0 to 6 bar/0 to 90 psi (Code -2)

Indicating range 0 to 2.5 bar/0 to 35 psi (Code -1)

0 to 10 bar/0 to 145 psi (Code -2)

Error limit Class 2.5 Air throughput Qn. max. 24 m 3 /h * Upstream press. dependency \leq 1 mbar/0.1 bar Max.inherent air consumption \leq 0.001 m 3 /h * Location class IP 54 acc. to IEC 529

Area classification D2 acc. to IEC 654/1

Ambient temperature range . –40 to +80 °C **

Mounting Wall mounting/Pipe mounting

Nominal position NL 90

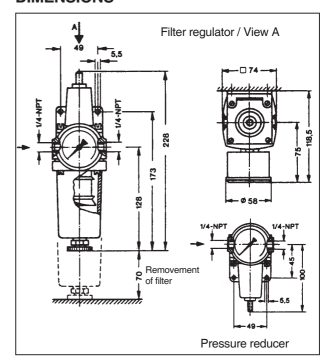
Pneum. connections. internal thread $^{1}/_{4}$ – 18 NPT

Materials:

- Filter: Sintered bronze, diffusion tinned, filter grade 30 μm
- Filter bowl: Diecast aluminium
- Gauge: housing, plastic; measuring system, brass vers. without nonferrous metal, Mat. No. 1.4571

Weight.....approx. 1 kg

DIMENSIONS



- * Measured at 7 bar upstream pressure and 1.4 bar output pressure, based on standard reference conditions.
- ** The supply air must be dry for operation at temperatures below 0 °C (observe dew point)

MODEL CODES

Pressure Regulator without or with Filter	FRS923		011004
Control range 0 to 2.5 bar; 0 to 35 psi 0 to 6 bar; 0 to 90 psi			
Version Pressure Regulator without Filter			
Gauges Without (a) (b)(d) (c) (d) <			K
Options Indication Range In kg/cm²			B
Assembled free of oil and grease / Designed for Auxilliary Energy Oxygen Tag No. Labeling: Stamped With Weather Resistant Color			S G
(a) Not available with Options -A, -B (b) Not with Options -C (c) Not with Options Fittings see EOO9001	s -A (d) Not w	rith Options -B	

Subject to alterations – reprinting, copying and translation prohibited. Products and publications are normally quoted here without reference to existing patents, registered utility models or trademarks. The lack of any such reference does not justify the assumption that a product or symbol is free.

FOXBORO ECKARDT GmbH Postfach 50 03 47 D-70333 Stuttgart Tel. # 49(0)711 502-0 Fax # 49(0)711 502-597 http://www.foxboro-eckardt.com