



OFFICIAL UK DISTRIBUTORS FOR:



DRM Technic

Suppliers of Gas Analysis Equipment

**K-AGF-VA-350
Filter Housing**

K-AGF-VA-350 SAMPLE GAS FILTER HOUSING

The K-AGF-VA-350 used a coalescing element made of borosilicate fibers.

The gas stream passed through the element from inside to outside. The aerosols are caught in the matrix, forming steadily growing droplets which eventually drop into the bowl as a liquid. The liquid collected in the bowl is drained off by either a condensate drain or peristaltic pump.

The lifetime of the element depends on the concentration of particulate matter in the gas stream.



FEATURES

Bühler Unique QC Bracket | Easy Tool-less Filter Element Replacement | Filter Head with Auxiliary Port

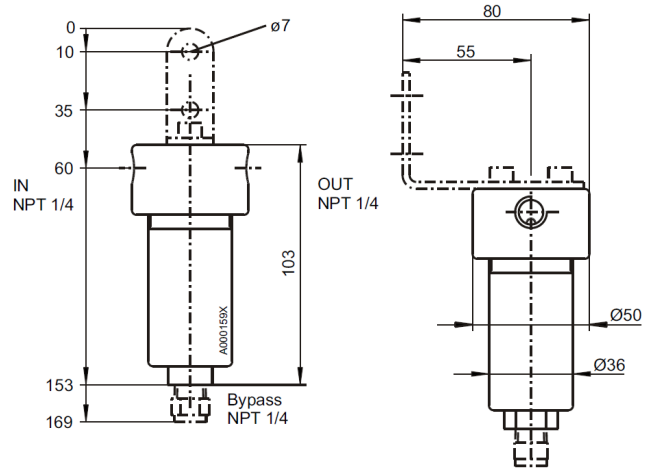
SPECIFICATIONS

Part No	K-AGF-VA-23
Temperature (max.)	150 °C
Pressure (max.)	350 bar
Dead Volume	18 ml w/o Filter Element
Weight (approx.)	0.8 kg
Housing Material	1.4404 (SS 316L)
Filter Element	See "Options and Acc."
Seal	Viton FEP Covered

OPTIONS AND ACCESSORIES

Part No.	Description
4135099	K-AGF-VA-350 Filter Housing
41359993	Mounting Bracket
9008802	Plug NPT 1/4
4932002	Borosilicat Husk Filter Element for K-AGF-PV-30-A Filter Housings

TECHNICAL DRAWINGS



For more information, please contact our sales department

CONTACT US: DRM Technic, 15C Raleigh Hall Industrial Estate, Stafford, Staffordshire, ST21 6JL