

GAP-TYPE TUBE FILTER AND PROFLUID DN80

For the filtration of low and high-viscosity media

Krone
Filtertechnik



MADE IN GERMANY

... guarantees fast delivery 



Gap-type tube filter insert



Profluid filter insert

THE ADVANTAGES OF A KRONE GAP-TYPE FILTER

- easy to maintain
- long service life
- can be cleaned during operation
- works without filter aids, thereby eliminating any burden to the environment

When it comes to increasing the service life of machining or process fluids, Krone gap-type filters are a truly expert choice.

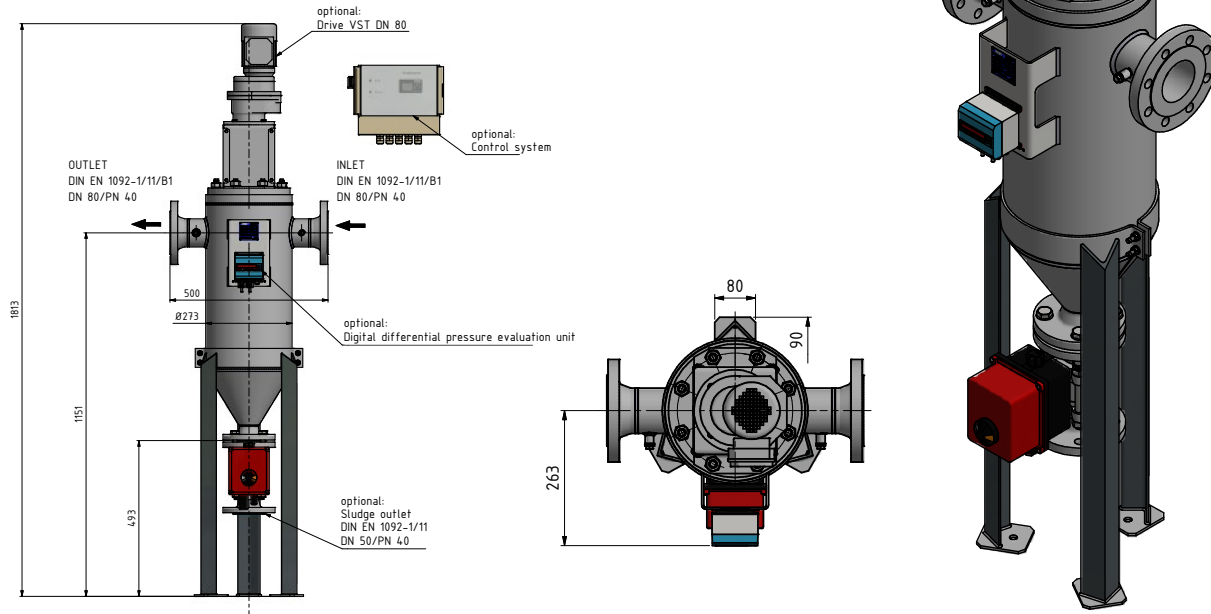


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GAP-TYPE TUBE FILTER AND PROFLUID DN80

TECHNICAL INFORMATION



GAP-TYPE TUBE FILTER AND PROFLUID DN80

Size	740
Filter fineness (µm)	30 – 1000
Volume flow (m³/h) with gap width X = 0.05 mm (50 µm)	50.0 ¹⁾
Volume flow (m³/h) with gap width X = 0.10 mm (100 µm)	80.0 ¹⁾
Volume flow (m³/h) with gap width X = 0.20 mm (200 µm)	120.0 ¹⁾
Max. V (m/sec., raw side)	3.0
Max. operating pressure (bar)	12
Permissible differential pressure (bar)	3
Permissible operating temperature	-10 °C/120 °C
Grading acc. to DGRL 2014/68/EU	Cat. II
Conformity process acc. to DGRL 2014/68/EU	A2
CE labelling acc. to DGRL	Yes
Backwash medium (with Profluid only)	Own medium
Backwash quantity (with Profluid only)	min 5% Q
Backwash line valve (with Profluid only)	DN50 electr./magnet.

OPTIONS

Gear motor (ATEX optional)	230/400 V IP 55
Sludge drainage valve incl. E-drive	DN50 electr./magnet.
Control system – optimised for gap-type filter	Siemens Logo T+P
Pressure differential evaluation unit + 2 measuring units	digital, max. 6 bar differential pressure

ORDER NO.	ARTICLE	HOUSING	FILTER HEAD	INT. PARTS
KF-547407x101	Gap-type tube filter DN80	P235GH	S355	Stainless steel
KF-547407x175	Gap-type tube filter DN80	V4A	V4A	Stainless steel
KF-547407x201	Profluid DN80	P235GH	S355	Stainless steel
KF-547407x275	Profluid DN80	V4A	V4A	Stainless steel

¹⁾ The flow specifications apply to fluids with a viscosity of 72 mm²/s (cSt) in cases where there is a flow resistance level (delta p) of 0.2–0.4 bar. This data is applicable for a max. pollution of the medium amounting to 0.5%.

²⁾ only GGG40 or V4A housing; in the case of ALU housing, the permissible operating temperature is -10 °C/120 °C