





info@fuhr-gmbh.com

acuraBag XL2-layer Filter Bag

acuraBag XL fully welded 2-layer filter bags come in variety of needle felt materials: polyester and polypropylene. All seams are welded rather than sewn, and combined with either of our positive sealing moulded bypass free (polypropylene or polyester) welded rings, no process liquid can bypass through needle holes. The two layer design allows a maximum service life of the filter bag. Bigger particles are retained in the pre-filter layer and discharge the fine filter. Standard is our polymeric ring which provides a complete hermetic closure, and its selfaligning design eliminates the sealing concerns of traditional steel rings.



AVAILABLE 2-LAYER FILTER BAGS acuraBag XL

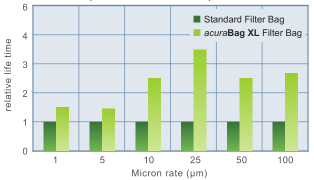
TECHNICAL DATA

Bag material	Micron rating	Temperature	Bag size	1	2
polypropylene needle felt polyester needle felt	1 - 100 μm 1 - 100 μm	max. 90°C max. 120°C	filter area (~m²)	0,25	0,5
			bag volume (I)	8	17
			bag ø (mm)	178	178
			bag length (mm)	420	815
This information is appoximate values and is able according to filter material and micron rating slightly sway.					

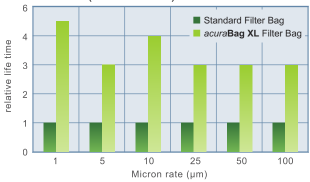
ORDERING INFORMATIONS FOR 2-LAYER FILTER BAGS acuraBag XL



SERIES PPN (POLYPROPYLENE)



SERIES PSN (POLYESTER)



Subject to technical alterations. AL1094-01-E

acuraLine®