

LABTROX 60

STAINLESS STEEL FILTER UNIT

Description

Stainless steel filters used for the development of new filtration methods on a laboratory and pilot scale. Especially suited for critical liquids. All available FILTROX depth filter sheets with a diameter of 60 mm can be inserted into the LABTROX 60 filter.

60^A = Standard depth filter unit with 0.0021 m² filter area

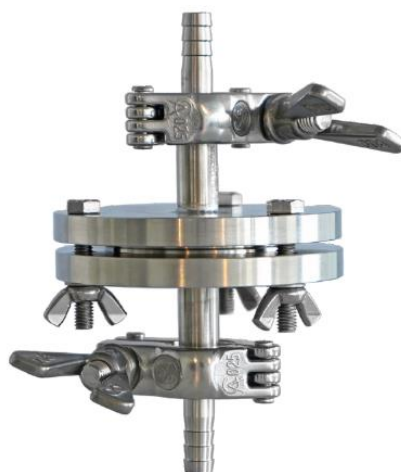
60^B = Alluvial filter unit with 0.0021 m² filter area

Application

- Food- & Beverages (e. g. wine, beer, tea, juice)
- Distilled products
- Pharmaceuticals
- Cosmetics
- ...

Technical data

	LABTROX 60 ^A	LABTROX 60 ^B
Filter area [m ²]	0.0021	0.0021
Usable cake volume [L]	N/A	0.085 L
Max. operating pressure	2.5 bar	2.5 bar
Operating temperature	-20 to 135 °C	-20 to 135 °C
Material filter	Stainless steel (316L)	Stainless steel (316L)
Gaskets	EPDM (with FDA)	EPDM (with FDA)
Connections	1/4" hose connection with 1" Triclamp (ASME-BPE)	1/4" hose connection with 1" Triclamp (ASME-BPE)



LABTROX 60^A



LABTROX 60^B