

acuraTube



acura**Tube** Filter element

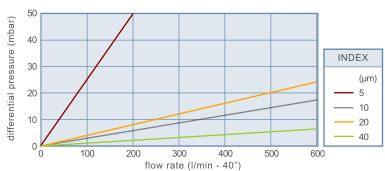
acuraTube filter elements specifically designed for the filtration of leachate from landfills. acuraTube also find use in fields of food, fine chemicals and petrochemicals, as well as in the automotive industry. By the 2-layer structure, the pore structure from outside to inside is fine. This allows a very high dirt holding capacity. acuraTube filter elements have an outside diameter of 152 mm and a maximum length of up to 1016 mm (40").

This allows for low differential pressure high flow and extremely long service life.

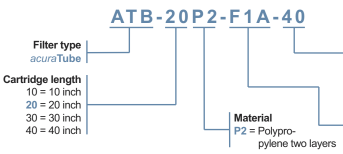
TECHNICAL DATA

Material		Micron rate		Temperature	
Polypropylene		5 up to 40 µm		max. 80° ^c	
Δр	Cartridge length		I.D. / O.D.		Filter area
3 bar	10" up to 40" (254 up to 1016 mm)		115 mm / 152 mm		0.2 up to 0.8 m ²

FLOW RATES



ORDERING INFORMATIONS FOR FILTER ELEMENT



Subject to technical alterations. AL1013-00-E





CHARACTERISTICS

- Depth filter material with high dirt holding capacity
- · High flow rates possible
- By thermoplastic production free of adhesive or binders

APPLICATIONS

- Filtration of leachate from landfills
- Food industrie
- · Fine petrol chemistry
- many applications in automotive industry

acura**Tube**



F1A = double open end/ without gasket F1P = double open end/ with PE-flat gasket



