



acuraRefill Fillable Filter Cartridge

acuraRefill fillable cartridges are used to hold resins, granular activated carbon and other adsorbents. The fluid to be filtered enters from the bottom of the filter cartridge and flows through the filter container axially. Thereby a maximum contact time is achieved with the filling medium. The filling is held in place by a foam plastic inlay, it effectively prevents the formation of a bypass. An integrated 20 micron postfilter prevents particles from escaping.

APPLICATIONS

- Water softening
- Water treatment
- Taste, odor and chlorine removing

FILLING MATERIALS

- Granulated activated carbon
- Ion-exchange resin
- Oil adsorption material
- Adsorbent materials



TECHNICAL DATA

acuraRefill

	acuraRefill 10"	acuraRefill 20"	acuraRefill-BB 10"	acuraRefill-BB 20"
End caps / Cylindrical pipe	PE	PE	PE	PE
Gasket	NBR	NBR	NBR	NBR
Cartridge diameter (mm)	63	63	114	114
Cartridge length (mm)	254	508	254	508
Filling volume (ml)	700	1650	1900	4500
Pre-micron rating ¹⁾ (µm)	100	100	100	100
Post-micron rating ¹⁾ (µm)	20	20	20	20
Temperature range (°C)	0 - 37	0 - 37	0 - 37	0 - 37
Art.No.	2650900100	2650900200	2650901100	2650901200

¹⁾ Nominal micron rate.
Deposition rate >80%

SlimLine - design