



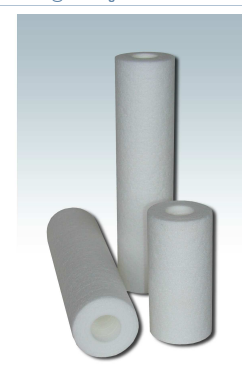


info@fuhr-gmbh.com

# acura**Star**PP Depth filter cartridge

acuraStar deep filter cartridges are produced in melt-blown process. The polypropylene fibers and thus the pore structure can be more finely from the outside inwards. This structure allows the incorporation of different sized soil particles and thus ensures a high dirt holding capacity and long service life. The low differential pressure of the filter cartridges allows a high flow rate.

acuraStar deep filter cartridges are high quality and inexpensive at the same time.



### **TECHNICAL DATA**

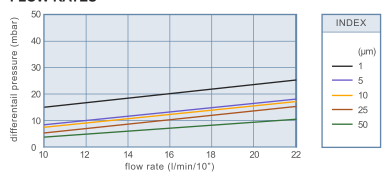
## acuraStar

Material	Micron rating	Temperature			
100% Polypropylene	1 up to 50 μm	max. 52°C			
Max. diff. pressure	Cartridge length	O.D. / I.D.			

#### **CARTRIDGE LENGTHS**

9,87" = 251 mm 10" = 254 mm 20" = 508 mm 30" = 762 mm 40" = 1016 mm

## **FLOW RATES**



## **APPLICATIONS**

- Melt-Blown body, high dirt holding capacity, long service life
- Completely made of polypropylene, without any support
- By thermoplastic production free of adhesive or binders
- High flow rates
- Acc. NSF42 and FDA regulations

## **ORDERING INFORMATIONS**

Sample : AST-30P1-F1A-005 (762 mm length, double open end, 5  $\mu$ m)

Product	Length	Material	Graduation		Connection	H	Gasket	Micron rate	
	09 = 9,87"	- P = Polypropylene -	1 = single layer		F1 = double open end	-	- A = without -	001 =	1 µm
	10 = 10"							005 =	5 µm
	20 = 20"							010 =	10 µm
	<b>30</b> = 30"							025 =	25 µm
	40 = 40"							050 =	50 µm

Subject to technical alterations. AL1008-00-E

