CHT Polypropylene filter cartridge



- Absolute grade with efficiency of 99.98%.
- Micron rating range from 0.5 to 120 micron.
- Filter element meet European Pharmaco-poeia (Illed. 1996).
- Thermowelded construction.
- Construction in accordance with international standards (fits existing housings).
- · High dirt holding capacity.
- · Contaminants retained inside the cartridge.
- Filter cartridges own the PZH certificate.

CHT filter cartridges were developed by ChemTech to provide consistent filtration in a wide range of liquid process applications (chemical, petrochemical, water treatment, food&beverage, RO and etc..).

The filter cartridges are constructed of 100% melt blown polypropylene fibers.

The innovative melt blowing process used to manufacture the filter cartridge provide to optimize the filtration properties of the element while maintaining very robust mechanical properties.

The CHT filters own the prefiltration polypropylene layers of decreasing porosity to achieve high effective filtration area, high dirt holding capacity and precise and controlled filter ratings.

Pressure drop

Water flow rate fo 10 inch cartridge, 1 m^3/h (25°C, 1 cP).

efficiency [um]	pressure drop ΔP [mbar]	
0,5	730	
1	410	
3	230	
5	130	
10	30	
20	15	
>30	10	



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Materials of construction

Medium : polypropylene Core : polypropylene or nylon/glass

: polypropylene End caps

Dimensions

Inside diameter : 28mm Outside diameter : 63mm Lenght : from 5" to 60"

Operating conditions

Max continous temperature :82°C

Max differential pressure : 4 bar (T=40°C) Recommended pressure drop for exchange

: ΔP=1 bar

Sanitisation

CHT cartidges can be sanitised with hot water up to 85°C (for cartridges with polypropylene core) and 105°C (for cartridges with nylon / glass core) as well as wide range of chemicals.

Ordering information

Length [inch]	Туре	Efficiency [um]	End caps	O-rings	Core
5 = 5	CHT	001 = 0.01	DOE = plain cut end	B = NBR	none = polypro-
1 = 10		05 = 0.5	2FL = code 222 / flat	E = EPDM	pylene
2 = 20		1 = 1	2FN = code 222 / fin	S = Silikon	GFNC = nylon/glass
3 = 30	•	3 = 3	6FL = code 226 / flat	V = Viton	
4 = 40	•	5 = 5	6FN = code 226 / fin	O = polyethylene	
**	•	10 = 10	M = double open end	foam	
		20 = 20	-		
		30 = 30	FC = code FC*** / flat	-	
		40 = 40		-	
		50 = 50	-		
		70 = 70	-		
		90 = 90			
		100 = 100			
		120 = 120			

(**) other available on request





