

IW WOUND CANDLES

Feature: Large surface area

APPLICATIONS

- Water treatment, seawater desalination, processing of condensate, process water, natural oils, solvents, fats, acids and chemical processes.

FEATURE

- Medium: bleached cotton, fiberglass and polypropylene.
- Core: polypropylene, stainless steel and steel.



LENGTH	SIZE	MICRO SIZE										MATERIAL			
		1/2	1	3	5	10	25	50	75	100	150	COTTON	POLYPROPYLENE	OPTICAL FIBER	
5	5"	√	√	√	√	√	√	√	√	√	√	√	√	√	√
9	9 3/4"	√	√	√	√	√	√	√	√	√	√	√	√	√	√
10	10"	√	√	√	√	√	√	√	√	√	√	√	√	√	√
19	19 1/2"	√	√	√	√	√	√	√	√	√	√	√	√	√	√
20	20"	√	√	√	√	√	√	√	√	√	√	√	√	√	√
29	29 1/2"	√	√	√	√	√	√	√	√	√	√	√	√	√	√
30	30"	√	√	√	√	√	√	√	√	√	√	√	√	√	√
40	40"	√	√	√	√	√	√	√	√	√	√	√	√	√	√
50	50"	√	√	√	√	√	√	√	√	√	√	√	√	√	√

Length in inches** : 5, 9 3/4, 10, 19.5, 20, 29 1/4, 30, 39, 40 and 50

Length in mm** : 127, 248, 254, 496, 508, 744, 762, 992, 1016 and 1270

Material : B - bleached cotton, P - polypropylene and H - glass fiber

Core material : S - stainless steel, P - polypropylene

End cap : PP, OS, VOC, OBS, VOBS, OP and VOP*

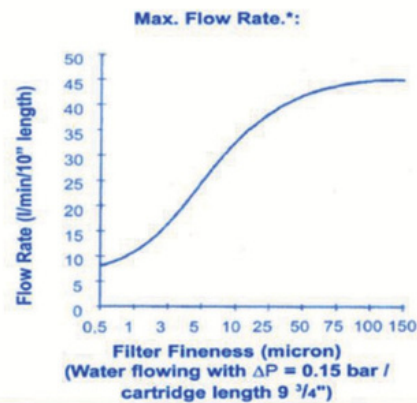
Micron size : 1/2, 1, 3, 5, 10, 25, 50, 75, 100 and 150

Outer diameter : 62

Inner diameter : 28

Max. operating temp. : Polypropylene 80 °C, bleached cotton 120 °C and fiberglass 400 °C

Max. pressure difference : 2.5 bar / 30 °C



EXAMPLE OF PRODUCT CODE

IW40BS5

Length: 40"

Material: Bleached cotton

Core: Stainless steel

Micron size: 5

* PP - flat polypropylene gasket, OS - o-rings (speer), VOS - Viton o-rings (speer), OBS - o-rings (bajonet/speer), VOBS - Viton o-rings (bajonet/speer), OP - o-rings (flat), VOP - Viton o-rings (flat)

**Different sizes on request

