

Apa curata, viata sanatoasa

Tehnologia cartuselor ceramice



Doulton®



British Berkefeld®

		Sterasyt®	Super Sterasyt®	ATC Super Sterasyt®	Supercarb™	Chlorasyt	Ultracarb™	BioTect Ultra*
Bacterii - E.Coli /Cholera / Shigella / Typhoid / Klebsiella Terrigena		✓	✓	✓	✓	✓	✓	✓
Paraziti - Cryptosporidium / Giardia		✓	✓	✓	✓	✓	✓	✓
Particule		✓	✓	✓	✓	✓	✓	✓
Cloruri			✓	✓	✓	✓	✓	✓
Monocloramine						✓		✓
Organice – Insecticide (Lindana) / Ierbicide (Atrazina) / Fenoli (TCP) / Hidrocarburi poliaromatice / Triclorometan (Cloroform)					✓		✓	✓
Organice active - Benzen / Atrazina / Lindana						✓		
Metale grele	Plumb			✓			✓	✓
	Cadmiu							✓
	Mercur							✓
Capacitate inainte de inlocuire pentru garantarea performantei - litri	1,500 +		✓	✓				
	2,300 +						✓	✓
	3,800 +				✓	✓		
	10,000 +	✓						
Debit apa la o presiune de 3 bar -litri pe minut	3.3+						✓	✓
	3.7+				✓	✓		
	4.5 +		✓	N/A				
	5+	✓						
Debit pentru eficienta maxima (1,85 litri pe minut):			Gravitational	Gravitational	✓	✓	✓	✓

Caracteristici principale

Filet	BSP	✓	✓	✓	✓	✓	✓	
	M12							✓
BioTect® microfiltru ceramic		✓	✓	✓	✓	✓	✓	✓
Carbune activ	Granular		✓	✓				
	Bloc				✓	✓	✓	✓
Filtrare particule sub-micronice		✓	✓	✓	✓	✓	✓	✓
Reducere turbiditate		✓	✓	✓	✓	✓	✓	✓
Presiunea de lucru	Min 10 psi	✓	✓		✓	✓	✓	✓
	Max 125 psi	✓	✓		✓	✓	✓	✓
Parametrii de functionare	Temperatura 5 - 30°C	✓	✓	✓	✓	✓	✓	✓
	PH 5.5 - 9.5	✓	✓	✓	✓	✓	✓	✓
Filtrare gravitationala		✓	✓	✓				
Certificat de calitate	NSF	✓			✓		✓	✓
	WRAS	✓	✓		✓		✓	

Neutralizare calcar

Neutralizare calcar impreuna cucartusele ceramice Supercarb SI® si Ultracarb SI®.

Pentru informatii detaliate privind specificatiile si performantele produselor va rugam sa vizitati website-ul nostru.

