


Filter type	TRIO-UV 10100 (95W)	
Connection diameter	2"	
Recommended flow (m³/h) at 25 mJ/cm²	7,85	
Recommended flow (m³/h) at 40 mJ/cm²	4.90	
Operating pressure (bar)	10	
Max. working pressure (bar)	16	
Max. temperature (°C)	50	
Weight (kg)	27 / 31 (with packaging)	
Packaging in mm	700 x 800 x 1000	
Filter head	Polypropylène (PP) + 20% GF	
Bowls	SAN	
Black bowl	Polypropylène (PP) + 20% GF coloré	
Wrench	ABS	
Bowl seals	O-ring butadiene-acrylonitrile (NBR)	
Centrifugal impeller + cover	Polypropylène (PP) + 20% GF	
Drain screw	Polyamide (PA)+ 40% GF	
UV drain screw	PVDF	
Sieve support	Polypropylène (PP) + 20% GF	
Filter sieve	Polyester (Non-washable) or nylon (Washable)	
AC retainer strainer	opening de 0,6mm.	
Filtration area / volume	1288 cm² avec tamis + 4,85 L charbon actif	
UV-C lamp	95W avec safandy micro-switch	
UV treatment chamber	Inox 316 L	
Equipement d'origine	Tamis filtrant 25 µm, TE vide mais avec 2 sachets de charbon actif, 1 ballast avec affichage LCD, 1 lampe UV-C 95W, 1 clé, 3 fixations murales inox, 3 vannes de purge ¾", 2 raccords 2", 4 brides folles + collets 2 ½", 2 joints plats, 8 vis, 8 écrous, 8 rondelles, 2 manomètres ¼".	
Autres finesses disponibles (µm) (set de 5 tamis)	<i>Non lavable</i> : 1 - 5 - 10 - 25 - 50 - 100 <i>Lavable</i> : 50- 90 - 150 - 300	

