DATA SHEET CARBON FILTERS



PROVENPERFORMANCE CARBON MEDIA

SFULLY AUTOMATIC TIME-CLOCK CONTROLLED VALVE

AUTOMATIC BACKWASHING

🍰 RELIABLE - DURABLE - SIMPLE

REDUCES Chlorine, Organic Taste, Pesticides & Odours
HELPS Alleviate Chlorine Skin Allergies
QUICK & EASY Installation - No Ongoing Consumables

CLEANER & Better Tasting Water

CARBON MEDIA:

CARBON FILTERS

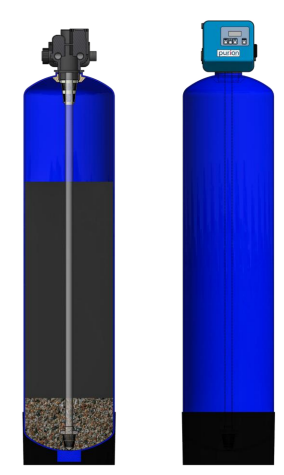
GC1200 is a high-quality general-purpose coconut carbon that works by adsorption of small molecular weight organics from potable water and wastewater. Ideal for de-chlorination, de-ozonation and removal of pesticides.

GC1200N is a high-activity and high-performance coconut carbon that is thoroughly pre-washed to reduce its pH. The carbon works via the absorption and biological activated carbon (BAC) processes. Ideal for food manufacturing/ beverage plants, aquaculture applications and the prefilters used in renal dialysis water treatment systems.

Note: BAC is biological activity on the carbon surface that further enhances the carbon medias activity.







WTWFC12 PICTURED ABOVE

MODELS	FILTER VESSEL SIZE	INLET / OUTLET (mm)	DRAIN (mm)	1. FLOW RATE (L / Min)	2. BACKWASH FLOW (L / Min)	3. DIMENSIONS W x D x H (cm)
WTWFC9	9″ x 48″	25	20	16	16	30 x 55 x 145
WTWFC9 (+ NHWB)	9″ x 48″	25	20	16	16	30 x 55 x 145
WTWFC10	10″ x 54″	25	20	20	20	30 x 55 x 160
WTWFC10 (+ NHWB)	10″ x 54″	25	20	20	20	30 x 55 x 160
WTWFC12	12″ x 52″	25	20	30	30	32 x 55 x 155
WTWFC12 (+ NHWB)	12″ x 52″	25	20	30	30	32 x 55 x 155
WTWFC13	13″ x 54″	25	20	35	35	35 x 55 x 160
WTWFC13 (+ NHWB)	13″ x 54″	25	20	35	35	35 x 55 x 160
WTWFC14	14" x 65"	32	20	42	42	37 x 55 x 188
WTWFC14 (+ NHWB)	14" x 65"	32	20	42	42	37 x 55 x 188
1. Guide 2. If possible 3. If possible						

* Operating Pressure: Min 280 kPa

~ Max 690 kPa.