

Countertop Filter Systems

Martin countertop filter system, a simple, effective and portable filter. The filter reduces chlorine and basic sediment particles. Easy installation without any tools and perfect for dormitory, apartment, and tourists

CTF Features

- Dual Filter (PP and GAC)
- Carbon block filter
- GAC Carbon



CTF-100

CTF-200

CTF-300

Product Code	CTF Filter	Description	Dimension (CM)	Ship Weight
CTF-100	Single Stage Filter	Dual Filter	13x13x33	2kgs
CTF-200	Two Stage Filter	Dual Filter & Carbon Block	24x13x13	3kgs
CTF-300	Three Stage Filter	Dual Filter, Carbon, GAC	37x13x13	4.5kgs

Under Sink Filter Systems

Martin Under sink filter systems are available from 3 stage to 5 stage. The system is fully assembled and all hardware included.

USF Features

- Dual Filter (PP and GAC)
- GAC Carbon
- Carbon block filter
- In-line GAC Filter
- Ceramic Post Filter
- Three Pronged Ceramics Faucet



USF-300

USF-400

SF-500

Product Code	USF Filter	Description	Faucet	Dimension (CM)	Ship Weight
USF-300	Three Stage Filter	A,B,C	Three Pronged Ceramics	25x15X40	2.5kgs
USF-400	Four Stage Filter	A,B,C,D	Three Pronged Ceramics	40x15x40	4.5kgs
USF-500	Five Stage Filter	A,B,C,D,E	Three Pronged Ceramics	40x18x46	6.5kgs

Shower Filters MT-SRF-50

SRF shower filters are specially designed to improve the water quality of showers. Offering high working performance and improves water flow.

Features:

- 2 stage filtration using super active calcium and KDF media.
- Efficiently remove chlorine and harness in water.
- Easy installation and low maintenance costs.



Martin UF Systems

Martin UF systems use membrane technology with low pressure semi-permeable membrane to separate polymer substance. With ultrafiltration membrane technology, suspended substance, contaminant, colloid, bacteria, rest, variegation can be easily & efficiently removed from the solutions, at the same time inorganic mineral substance which is benefit to human health can be preserved partly.

UF-500 Features:

- 5 Stage UF System
- 5 Micron Sediment
- GAC Carbon
- Carbon Block
- UF Membrane
- Post In-Line GAC Carbon
- Long Reach Faucet or other types
- All Hardware Included
- Assembled & Tested



UF-500-D

Product Code	Housing	Fittings	Faucet	Dimension (CM)	Ship Weight
UF-500-E	Single O-ring	Non-Quick	Ordinary Long Reach	40x18x46	6.5kgs
UF-500-S	Double O-ring	Non-Quick	Three Pronged Ceramics	40x18x46	7.0kgs
UF-500-D	Double O-ring	Quick	Three Pronged Ceramics	40x18x46	7.0kgs

Water Filter Systems DPC Series

Martin water filter system DPC series are featured with disposable cartridges. Filter and absorb effectively by using combined carbon fiber. It has a great flow rate with the 1/4" tube connected directly to satisfy intensive water appliance (such as vegetable washing, public water heater, business water chiller ect).

Priority

- Safety, economical and healthy;
- Protect bottled water from 2nd pollution, more economical;
- Direct drinking, more safety and convenient

Function

- Remove residual chlorine and chloride in the water;
- Remove the sand, rust, dirt, manganese and sulfide which are bigger than 1 micron;
- Remove colibacillus, salmonella shilglla and restrain their breeds in the water;
- Remove more than one hundred kinds of carcinogen such as chloroform;
- Absorb the earthy, mouldy odor, fishy smell in the water;
- Keep mineral substance which is needed by your body



MT-DPC-338



MT-DPC-301A

Product Code	MT-DPC-338	MT-DPC-301A
Working temperature:	5-38c	5-38c
Working Pressure:	0.1-0.6MPA	0.1-0.6MPA
Applied Water:	Municipal tap water	Municipal tap water
Flow rate:	6L/min	3L/min
Service Life Max:	40000L	8000L

Water UF Filter Systems DPC Series: MT-DPC-301

Martin water UF filter system DPC series MT-DPC-301 is featured with disposable cartridges. Filter and absorb effectively by using PP sediment, combined carbon fiber and UF membrane . It has a great flow rate with the 1/4" tube connected directly to satisfy intensive water appliance (such as vegetable washing, public water heater, business water chiller ect).

MT-DPC-301 Features:

- 3 Stage UF System
- 5 Micron PP Sediment Disposable
- 1 Micron combined carbon Disposable
- 0.01 Micron UF Membrane Disposable
- Long Reach Faucet
- All Hardware Included
- Assembled & Tested

Priority

- Safety, economical and healthy;
- Protect bottled water from 2nd pollution, more economical;
- Direct drinking, more safety and convenient

Function

- Remove residual chlorine and chloride in the water;
- Remove the sand, rust, dirt, manganese and sulfide which are bigger than 0.01 micron;
- Remove colibacillus, salmonella shilglla and restrain their breeds in the water;
- Remove more than one hundred kinds of carcinogen such as chloroform;
- Absorb the earthy, mouldy odor, fishy smell in the water;
- Keep mineral substance which is needed by your body

