

WATTS® DRINKING WATER UNITS With Kwik-Change™ Filter Elements

Watts now offers a complete line of filtration systems and components with Kwik-Change cartridges, including cartridges for taste, odors and chlorine reduction; sediment; hollow fiber membrane for ultra filtration; and cartridges with antibacterial activated carbon.

The low cost alternative to RO!



Kits with Kwik-Change™ Cartridges



Kits include long reach chrome faucet, saddle valve and tubing.

PART NO.	DESCRIPTION	CASE
WQCFU-AC-KIT	10" single sys. w/bracket, activated carbon	1
WQCFU-D-KIT	10" dual sys. w/bracket, sediment & carbon	1
WQCFU-T-KIT	10" triple sys. w/bracket, carbon, sediment, UF	1

Features & Benefits

- Kwik-Change cartridges are removed with a single turn. It's so easy!
- No filter sumps, no mess, no fuss!
- Cartridges have double o-rings to prevent leakage.
- Choice of cartridge types and sizes for residential, commercial and food service use.

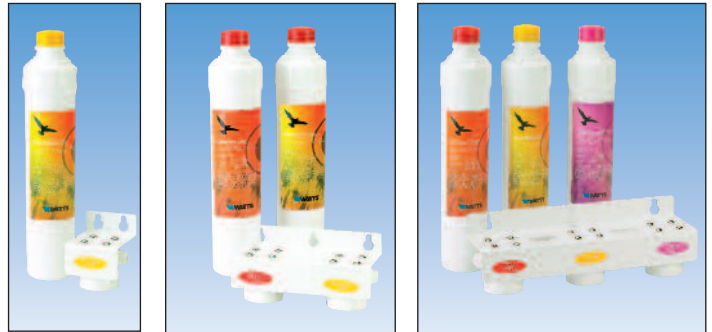


13" 11" 10"



Four types.

Kwik-Change™ Filter Units



Filter units only; no faucet, saddle valve or tubing allows dealers more flexibility to choose from a wide range of faucets.

PART NO.	DESCRIPTION	CASE
WQCFU-AC	10" single cartridge, bracket & activated carbon block	1
WQCFU-S	10" single cartridge, bracket & sediment	1
WQCFU-D	10" dual sys., bracket, sediment & carbon block	1
WQCFU-T	10" triple, bracket, carbon, sediment, hollow fiber membrane	1

Kwik-Change Drinking Water Systems Compared to RO

- Low cost alternative to RO.
- No reject water (100% of the water is used).
- No pressure problems! Units work as low as 15 psi / 1 bar pressure.
- Installation is quick and easy.
- Leaves essential nutrients in water.
- Offered with three flexible purchase options.

Specifications

TYPE	MICRON	CAPACITY (GALLONS)		
		10"	11"	13"
SEDIMENT (melt blown PP)	5	900	1,000	1,100
CARBON	5	1,500	2,000	2,500
GRANULAR ACTIVATED CARBON	0.1 - 0.3	1,500	2,000	2,500
HOLLOW FIBER MEMBRANE (UF)	0.1 - 0.3	1,500	2,000	2,500

Cartridges are color coded for easy identification.