

POINT OF ENTRY
POINT OF USE
SPECIALIZED FILTERS FOR SPECIFIC REQUIREMENTS


Claropur BW 3/4+1"	Multipure Automatic HM
SLDIMLNIS * small limes	SLDIMLNIS CORROSION

Cillit Pure VE 1	Cillit Pure Energy VE 1
SLDIMLNIS CHLORINE COLOR & ODOR BAD TASTE BACTERIA VIRUS	SLDIMLNIS CHLORINE COLOR & ODOR BAD TASTE BACTERIA VIRUS

Cillit Pioneer	Cillit Clear 2000	BWT UFC 5	Cillit Bonaqua
LIMLSCALL CORROSION	IRON	CHLORINL COLOR & ODOR BAD TASTE BACTERIA VIRUS	LIMLSCALL SOFTENING

Segment	ITEM No.	Description			remarks
Filter technology 	10414	Claropur BW 3/4" point of entry	H x L nominal flange operating pressure nominal pressure mesh top/bottom flow rate	: 280 x 106mm : DN 20 : min 2, max 16 bar : 16 bar : 110/90 microns : 3 m ³ /h	replacement of filter screen recommended every 2 years
Filter technology 	12536	Cillit Pure VE 1 point of use	maximum flow nominal flow service life of filtration cartridge	: 200 l/h : 120 l/h : 10,000 l. or 6 mos.	removes undesirable odor or taste contaminants like chlorine, natural colorants (humic matter), hygienically cleans drinking water
Filter technology 	12537	Cillit Pure Energy VE 1 point of use	maximum flow nominal flow service life of filtration cartridge	: 200 l/h : 120 l/h : 10,000 l. or 6 mos.	removes undesirable odor or taste contaminants like chlorine, natural colorants (humic matter), hygienically cleans drinking water reduces limescale build-up in water pipes & water-using appliances
Filter technology	YKML.001	accessories for Cillit Pure VE1 and Pure Energy VE1	consisting of tap with fixations, rubber connection hose, elbow connector, valve connector		
Filter technology 	50156	Multipure Automatic HM point of entry	total height nominal flange operating pressure nominal pressure power power consumption	: 510mm : DN 20 : min 2.5 bar during backwashing, max 16 : 16 bar : 230V/50 to 60Hz : 8W during backwashing	has a time control which the operator can use to set timer to backwash between 1 and 24 hrs or between 2 and 56 days automatically goes into "closed" status in the event of power failure

Filter technology

53981
Cillit Clear 2000

point of entry



total height	: 1160mm
nominal flange	: DN 25 (1-1/4" external thread)
nominal pressure	: 8 bar
operating pressure	: 2 to 8 bar
power	: 230V/50 to 60Hz

removes particles down to 3 microns
all materials used are corrosion-resistant and suitable for use in drinking water treatment

Alternative Water treatment

23306
Cillit Pioneer

point of entry



W x H	: 300 x 710mm
nominal flange	: DN 20
operating pressure	: 16 bar
mains connection	: 230V/50Hz

limescale protection against extreme calcification, congested pipes and unnecessary hygiene risks
retains all essential mineral nutrients like calcium and magnesium

Traditional Water Treatment

51096
Cillit Bonaqa M

point of entry



H x W x D	: 690 x 381 x 598mm
nominal flange	: DN 32 (G 1-1/4")
nominal pressure	: PN10
operating range	: 2 to 8 bar
mains connection	: 230V/50 to 60Hz

for softening of drinking and service water
also prevents calcification damage to water pipes, fittings, boilers and other equipment

Special Programme

13151
BWT UF C10

point of entry



using ultrafiltration membranes with pore sizes less than 20 nanometers, almost 1,000x smaller than conventional micro filters, nearly completely removing viruses, bacteria, legionella, from all types of raw water