

ABSOLUTE FILTERS

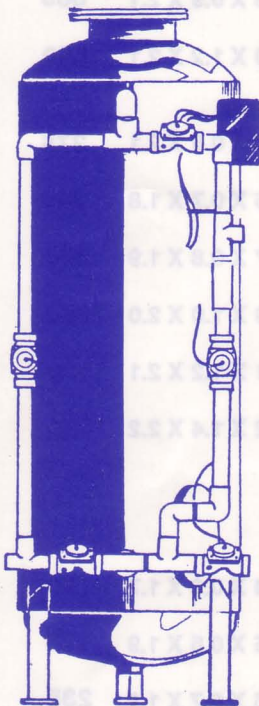
10 RAWES CRESCENT
HUME A.C.T. 2620 AUSTRALIA
PH: 02 6260 1888 Int. 61 2 6260 1888
FX: 02 6260 1899 Int. 61 2 6260 1899
www.absolutefilters.com.au
A.B.N. 24 299 151 617

• Technical: lesbriggs@absolutefilters.com.au • Sales: sales@absolutefilters.com.au • Accounts: susanbriggs@absolutefilters.com.au

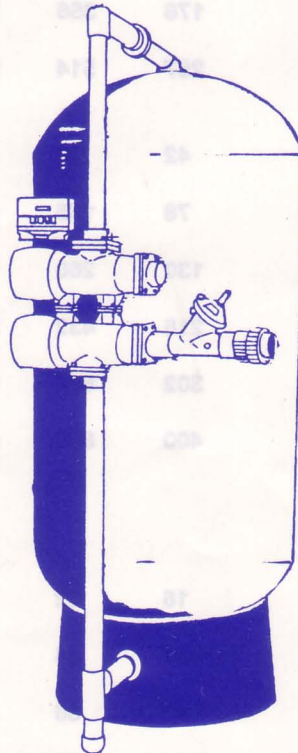
Commercial and Industrial Water Treatment

MULTI MEDIA FILTERS

Series AFM(F) and AFM(S) Automatic multi media filters for the removal of sediment (turbidity) from water in commercial and industrial applications. Pressure vessels are either fibreglass or mild steel and optional valving includes multiport or differentia multi valve manifolded in copper or galvanised steel. Backwash may be initiated via time clock or by pressure switch or volume control. Internal distributor systems are constructed from PVC. Filters as with softeners can be supplied as duplex systems.



MULTI VALVE
MANIFOLD



MULTI PORT SIDE
MOUNT VALVING



MULTI PORT
TOP MOUNT
VALVING

FIBREGLASS AND
STEEL VESSELS

CARBON FILTERS

Series AFC(F) and AFC(S) Automatic carbon filters for the removal of taste, odour, colour and chlorine from water in commercial and industrial applications. Pressure vessels are either fibreglass or mild steel and optional valving includes multiport or multi valve manifolded in copper or galvanised steel. Backwash may be initiated via time clock or by volume control. Internal distributor systems are constructed from PVC. Filters as with softeners can be supplied as duplex systems.

GENERAL OPERATING CONDITIONS
OPERATING PRESSURES 210-700 KPa
WATER TEMPERATURE 5'-50'C
WATER PH 5.5-9.0

MAX SUSPENDED SOLIDS FOR MIXED MEDIA FILTERS 500mg/l

MAX SUSPENDED SOLIDS FOR CARBON FILTERS 10 mg/l

WARNING: PRESSURE REDUCTION VALVE MUST BE INSTALLED IN AREAS WHERE WATER PRESSURE EXCEEDS 700 KPa. WHERE HAMMER OCCURS AN ARRESTOR MUST BE INSTALLED.