



Code	Housing	Purchase Qty (ea) as required	Flow lpm	Box Qty	List (ea) Incl.GST
MMH 2521	Membrane 2521 s/steel	-	-	1	433.46
MMH 4080	Membrane 4080 s/steel	-	-	1	815.30
MMH 4021	Membrane 4021 s/steel	-	-	1	464.05
MMH 4040	Membrane 4040 s/steel	-	-	1	604.56
MMC 716C	Multi-cartridge 7 round 10" 316 s/steel	132	132	1	1,324.28
MMC 726C	Multi-cartridge 7 round 20" 316 s/steel	164	164	1	1,572.98
MMC 736C	Multi-cartridge 7 round 30" 316 s/steel	396	396	1	1,753.56
MMC 746C	Multi-cartridge 7 round 40" 316 s/steel	528	528	1	1,992.85
MMC 714C	Multi-cartridge 7 round 10" 304 s/steel	132	132	1	1,216.94
MMC 724C	Multi-cartridge 7 round 20" 304 s/steel	164	164	1	1,446.61
MMC 734C	Multi-cartridge 7 round 30" 304 s/steel	396	396	1	1,614.28
MMC 744C	Multi-cartridge 7 round 40" 304 s/steel	528	528	1	1,749.54
MMC 7-OR	Multi-cartridge 7 round O-ring replacement			1	14.33

Note: Bag filter housing and replacement bags available. Sanitary filter housings and filters available.

MPB202 SERIES

MAXI PLUS™ BAG FILTER HOUSING



The MPB202 Series Maxi Plus Bag filter housing assembly is commonly used in high sediment, chemical and process applications where longer service life is required. Durable, lightweight polypropylene construction is used giving a compact assembly.

MPB202 is capable of flow rates of up to 180 litres per minute, 38°C temperature, and a maximum pressure of 600kpa.

Available in 1½ inch connection size. Bag filters in 1, 5, 10, 25, 50, 100, and

200 micron grades. Duplex systems, manifolded together are recommended for higher and/or uninterrupted flows. Custom designs can be designed and supplied.

Code	Size inches	Description	Purchase Qty (ea) as required	Flow lpm	Box Qty	List (ea) Incl.GST
MPB202	20"	1 1/2 inch connection assembly Includes: pressure gauge, drain port with ball valve, basket, wrench, commercial box	POPULAR	180	1	629.62
BAG FILTER REPLACEMENTS						
MPBR012	20"	1 micron rating		135	10	26.98
MPBR052	20"	5 micron rating		140	10	25.10
MPBR102	20"	10 micron rating		145	10	25.10
MPBR252	20"	25 micron rating		158	10	25.10
MPBR502	20"	50 micron rating		165	10	25.10
MPBR1002	20"	100 micron rating		170	10	25.10
MPBR2002	20"	200 micron rating		180	10	25.10

HP10 SERIES

HIGH PURITY HOUSING



Puretec HP10 housing is used in the pharmaceutical process, electronic fields where higher standards of purity and performance are required in critical processes. HP10 10 inch housing is constructed from virgin polypropylene giving ultra smooth surfaces to prevent

bacteria adhesion. Viton O-Ring seal gives dependable operation. Housing accepts standard and membrane O-Ring style cartridges, has ¾ inch connections and is capable of flows up to 38 litres per minute with a maximum pressure of 690kpa.

Code	Size inches	Connection	Description	Purchase Qty (ea) as required	Flow lpm	Box Qty	List (ea) Incl.GST
HP10	10"	¾ inch	natural colour bowl		38	8	284.88