



Ordering Information:

167110-23

MANF-320, 3 places Stainless Steel Manifold

167110-26

MANF-620, 6 places Stainless Steel Manifold

167200-43

MANF-321, 3 places Aluminum Manifold

MANF-320/620/321, Multi-Branch S.S Manifold

Features:

• The whole set is made of SUS316

All parts of MANF-320/620 manifold are made of SUS316, which offer excellent chemical resistance and can be fastly sterilized by flame, steam and oven etc.

• Light and practical aluminum design

MANF-321 is made of anodized aluminum and plated copper that make it light, cost effective and autoclavable.

• Individual control valve

Each branch permits individual control.

• Compatible to different size of funnels

MANF-320/620/321 manifolds use no.8 stopper which is available to fit various filter holder optionally.

Applications:

- Filtration for microbiology test
- Chemical experiment
- General liquid filtration.

Options:

197000-01

LF3, 300ml PES Filter Holder

167110-16

No.8 Silicon Stopper.



Model	MANF-320	MANF-620	MANF-321
Number of branch	3	6	3
Filter diameter	According to filter holder	According to filter holder	According to filter holder
Funnel capacity	According to filter holder	According to filter holder	According to filter holder
Effective filtration area	According to filter holder	According to filter holder	According to filter holder
Port thread	8mm	8mm	8mm
Dimension (LxWxH) mm	44.5x12.9x15	68.5x12.9x15	39.5x15x13.7
Fitting part	Material	Material	Material
Body	SUS316	SUS316	Anodized aluminum
Control valve	SUS316	SUS316	Plated copper
Handle	SUS316	SUS316	Anodized aluminum
Connector	SUS316	SUS316	Plated copper

251 MRC.23.10.13