

H.F.F 3/8" BSP

MAX FLOW : 350 lit per min.

resistence 25 mm H₂O

WORKING TEMP : 0-°C + 80°C.

FILTERING MEDIA : 10 mic. standard.

MATERIALS : AL. - 6061 body, filtering media paper, or poliyester (can be cleaned by water).

H.F.F 1/2" BSP

MAX FLOW :900 lit per min.

resistence 25 mm H₂O

WORKING TEMP : 0-°C + 80°C.

FILTERING MEDIA : 10 mic. standard.

MATERIALS : AL. - 6061 body, filtering media paper, or poliyester (can be cleaned by water).

H.F.F 3/4" BSP

MAX FLOW :3000 lit per min. resistance 25 mm H₂O

WORKING TEMP : 0-°C + 80°C.

FILTERING MEDIA : 10 mic. standard.

MATERIALS : AL. - 6061 body, filtering media paper, or poliyester (can be cleaned by water).

H.F.F 1" BSP

MAX FLOW :9000 lit per min. resistance 25 mm H₂O

WORKING TEMP : 0-°C + 80°C.

FILTERING MEDIA : 10 mic. standard.

MATERIALS : AL. - 6061 body, filtering media paper, or poliyester (can be cleaned by water).

H.F.F 1 1/2" BSP

MAX FLOW :9000 lit per min. resistance 25 mm H₂O

WORKING TEMP : 0-°C + 80°C.

FILTERING MEDIA : 10 mic. standard.

MATERIALS : AL. - 6061 body, filtering media paper, or poliyester (can be cleaned by water).

NOTE: Use HFF flters only for vacume.

FILTERRS DIMENTION AND WEIGHT

FILER	D"	D1 mm	D2 mm	A mm	B mm	C mm	E mm	WEIGHT gr
HFF 3/8"	3 / 8	70	26	7	23.75	40.5	47.5	250
HFF 1/2"	1 / 2	85.5	34	10.5	53.25	60	70.5	350
HFF 3/4"	3 / 4	117.5	40	15	51.5	88	103	730
HFF 1"	1	140	55	9.75	50	90.25	100	930
HFF 1-1/2"	1-1 / 2	140	55	9.75	50	90.25	100	930

