



Applications

- Air conditioning systems - Hospitals, Laboratories, Museums.

Advantages

- Energy Efficiency
- Durability
- Product line fully meets the requirements for VDI 6022.

Part Number	Filter Class EN 1822	Dimensions			Media Area (m ²)	Air Flow (m ³ /h)	Pressure Drop (Pa)
		Width (mm)	Length (mm)	Depth (mm)			
► E10							
HFP-305/305/150-10APD2G	E10	305	305	150	3.1	150	35
HFP-457/457/150-10APD2G	E10	457	457	150	7.0	335	35
HFP-457/610/150-10APD2G	E10	457	610	150	9.4	450	35
HFP-305/610/150-10APD2G	E10	305	610	150	6.2	300	35
HFP-610/610/150-10APD2G	E10	610	610	150	12.5	600	35
HFP-610/915/150-10APD2G	E10	610	915	150	18.7	900	35
HFP-610/1220/150-10APD2G	E10	610	1220	150	25.0	1200	35
HFP-610/1524/150-10APD2G	E10	610	1524	150	31.2	1500	35
HFP-610/1830/150-10APD2G	E10	610	1830	150	37.5	1800	35
HFP-610/762/150-10APD2G	E10	610	762	150	15.6	750	35
HFP-762/762/150-10APD2G	E10	762	762	150	19.5	935	35
HFP-915/915/150-10APD2G	E10	915	915	150	28.1	1350	35
HFP-915/1220/150-10APD2G	E10	915	1220	150	37.5	1800	35

► H13							
HFP-305/305/150-13APD2G	H13	305	305	150	3.1	150	90
HFP-457/457/150-13APD2G	H13	457	457	150	7.0	335	90
HFP-457/610/150-13APD2G	H13	457	610	150	9.4	450	90
HFP-305/610/150-13APD2G	H13	305	610	150	6.2	300	90
HFP-610/610/150-13APD2G	H13	610	610	150	12.5	600	90
HFP-610/915/150-13APD2G	H13	610	915	150	18.7	900	90
HFP-610/1220/150-13APD2G	H13	610	1220	150	25.0	1200	90
HFP-610/1524/150-13APD2G	H13	610	1524	150	31.2	1500	90
HFP-610/1830/150-13APD2G	H13	610	1830	150	37.5	1800	90
HFP-610/762/150-13APD2G	H13	610	762	150	15.6	750	90
HFP-762/762/150-13APD2G	H13	762	762	150	19.5	935	90
HFP-915/915/150-13APD2G	H13	915	915	150	28.1	1350	90
HFP-915/1220/150-13APD2G	H13	915	1220	150	37.5	1800	90

Part Number	Filter Class EN 1822	Dimensions			Media Area (m ²)	Air Flow (m ³ /h)	Pressure Drop (Pa)
		Width (mm)	Length (mm)	Depth (mm)			
► H14							
HFP-305/305/150-14APD2G	H14	305	305	150	3.1	150	100
HFP-457/457/150-14APD2G	H14	457	457	150	7.0	335	100
HFP-457/610/150-14APD2G	H14	457	610	150	9.4	450	100
HFP-305/610/150-14APD2G	H14	305	610	150	6.2	300	100
HFP-610/610/150-14APD2G	H14	610	610	150	12.5	600	100
HFP-610/915/150-14APD2G	H14	610	915	150	18.7	900	100
HFP-610/1220/150-14APD2G	H14	610	1220	150	25.0	1200	100
HFP-610/1524/150-14APD2G	H14	610	1524	150	31.2	1500	100
HFP-610/1830/150-14APD2G	H14	610	1830	150	37.5	1800	100
HFP-610/762/150-14APD2G	H14	610	762	150	15.6	750	100
HFP-762/762/150-14APD2G	H14	762	762	150	19.5	935	100
HFP-915/915/150-14APD2G	H14	915	915	150	28.1	1350	100
HFP-915/1220/150-14APD2G	H14	915	1220	150	37.5	1800	100

► U15							
HFP-305/305/150-15APD2G	U15	305	305	150	3.1	150	120
HFP-457/457/150-15APD2G	U15	457	457	150	7.0	335	120
HFP-457/610/150-15APD2G	U15	457	610	150	9.4	450	120
HFP-305/610/150-15APD2G	U15	305	610	150	6.2	300	120
HFP-610/610/150-15APD2G	U15	610	610	150	12.5	600	120
HFP-610/915/150-15APD2G	U15	610	915	150	18.7	900	120
HFP-610/1220/150-15APD2G	U15	610	1220	150	25.0	1200	120
HFP-610/1524/150-15APD2G	U15	610	1524	150	31.2	1500	120
HFP-610/1830/150-15APD2G	U15	610	1830	150	37.5	1800	120
HFP-610/762/150-15APD2G	U15	610	762	150	15.6	750	120
HFP-762/762/150-15APD2G	U15	762	762	150	19.5	935	120
HFP-915/915/150-15APD2G	U15	915	915	150	28.1	1350	120
HFP-915/1220/150-15APD2G	U15	915	1220	150	37.5	1800	120