



ULPATEK FİLTRE SAN. TİC. A.Ş.

Arnavutköy / İstanbul-TURKEY

Customer : ECOLUX SRL

Address : Mun. Chisinau, str.31 August 1989, 7  
Chisinau / MOLDOVA

Phone :

Contact :

E-Mail : office@ecolux.md



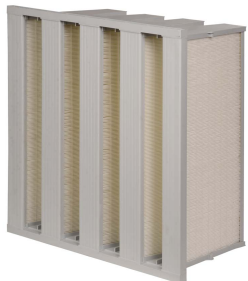
Date : 23.03.2022

Page : 1/ 10




No	Article No	Description	Quantity
1	31230	HEPA Ceiling Filter - MDF Frame HC-H14-M-1-610-1220-78-FW-P Filter Class acc. to ISO 29463 : ISO 45 H Filter Class acc. to EN1822 : H14 Min. Efficiency at MPPS (%) : 99,995 Frame : MDF Media : Glass Fiber Pleat Height : 50 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Filtration Area (m <sup>2</sup> ) : 18.8 Nominal Airflow (m <sup>3</sup> /h) : 1200 Inital Pressure Drop (Pa) : 125 Faceguard : Without Gasket : Pu Foam	49
2	12521	HVAC Model, V-Compact Type Filter FV-M6-490-592-292-FW-W Filter Class acc. to EN779 : M6 Filter Class acc. to ISO 16890 : ePM10 75% Frame : Plastic Media : Glass Fiber Pocket Number : 4 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Flange /Header : 25mm; Filtration Area (m <sup>2</sup> ) : 11.6 Nominal Airflow (m <sup>3</sup> /h) : 3518 Inital Pressure Drop (Pa) : 108 Faceguard : Without Gasket : Without	34
3	43939	Panel Filter FP-F7-G-395-762-48-FW-W Filter Class acc. to EN779 : F7 Filter Class acc. to ISO 16890 : ePM1 55% Frame : Galvanised Metal Media : Glass Fiber Seperator : Hotmelt	8








No	Article No	Description	Quantity
		Max. Operating Temp. (C) : 80	
		Filtration Area (m <sup>2</sup> ) : 5.1	
		Nominal Airflow (m <sup>3</sup> /h) : 1718	
		Initial Pressure Drop (Pa) : 80	
		Faceguard : Without	
		Gasket : Without	
4	12531	HVAC Model, V-Compact Type Filter FV-F9-287-592-292-FW-W	7
		Filter Class acc. to EN779 : F9	
		Filter Class acc. to ISO 16890 : ePM1 80%	
		Frame : Plastic	
		Media : Glass Fiber	
		Pocket Number : 4	
		Separator : Hotmelt	
		Max. Operating Temp. (C) : 80	
		Flange /Header : 25mm;	
		Filtration Area (m <sup>2</sup> ) : 6.8	
		Nominal Airflow (m <sup>3</sup> /h) : 2060	
		Initial Pressure Drop (Pa) : 185	
		Faceguard : Without	
		Gasket : Without	
			
5	12533	HVAC Model, V-Compact Type Filter FV-F9-490-592-292-FW-W	16
		Filter Class acc. to EN779 : F9	
		Filter Class acc. to ISO 16890 : ePM1 80%	
		Frame : Plastic	
		Media : Glass Fiber	
		Pocket Number : 4	
		Separator : Hotmelt	
		Max. Operating Temp. (C) : 80	
		Flange /Header : 25mm;	
		Filtration Area (m <sup>2</sup> ) : 11.6	
		Nominal Airflow (m <sup>3</sup> /h) : 3518	
		Initial Pressure Drop (Pa) : 185	
		Faceguard : Without	
		Gasket : Without	
			
6	12534	HVAC Model, V-Compact Type Filter FV-F9-592-592-292-FW-W	9
		Filter Class acc. to EN779 : F9	
		Filter Class acc. to ISO 16890 : ePM1 80%	
		Frame : Plastic	
		Media : Glass Fiber	
		Pocket Number : 4	
		Separator : Hotmelt	
		Max. Operating Temp. (C) : 80	
		Flange /Header : 25mm;	
		Filtration Area (m <sup>2</sup> ) : 14.0	
			



No	Article No	Description	Quantity
		Nominal Airflow (m <sup>3</sup> /h) : 4250 Initial Pressure Drop (Pa) : 185 Faceguard : Without Gasket : Without	
7	43940	Z-Line Filter GZ-G4-2-M-755-904-24-W Filter Class acc. to EN779 : G4 Filter Class acc. to ISO 16890 : Coarse 55% Frame : Galvanised Metal Media : Polyester Expanded Metal (Mesh) : Double Sides Max. Operating Temp. (C) : 80 Capacity : Standard Filtration Area (m <sup>2</sup> ) : 1.2 Nominal Airflow (m <sup>3</sup> /h) : 6231 Initial Pressure Drop (Pa) : 85 Gasket : Without	12
			
8	30807	HEPA Ceiling Filter - MDF Frame HC-H13-M-1-610-915-78-FW-P Filter Class acc. to ISO 29463 : ISO 35 H Filter Class acc. to EN1822 : H13 Min. Efficiency at MPPS (%) : 99,95 Frame : MDF Media : Glass Fiber Pleat Height : 50 Separator : Hotmelt Max. Operating Temp. (C) : 80 Filtration Area (m <sup>2</sup> ) : 13.5 Nominal Airflow (m <sup>3</sup> /h) : 900 Initial Pressure Drop (Pa) : 100 Faceguard : Without Gasket : Pu Foam	3
			
9	31227	HEPA Ceiling Filter - MDF Frame HC-H14-M-1-610-915-78-FW-P Filter Class acc. to ISO 29463 : ISO 45 H Filter Class acc. to EN1822 : H14 Min. Efficiency at MPPS (%) : 99,995 Frame : MDF Media : Glass Fiber Pleat Height : 50 Separator : Hotmelt Max. Operating Temp. (C) : 80 Filtration Area (m <sup>2</sup> ) : 14.1 Nominal Airflow (m <sup>3</sup> /h) : 900 Initial Pressure Drop (Pa) : 125 Faceguard : Without Gasket : Pu Foam	8
			



No	Article No	Description	Quantity
10	31093	<p>HEPA Ceiling Filter - MDF Frame                      HC-H13-M-1-305-305-150-FW-P</p> <p>Filter Class acc. to ISO 29463 : ISO 35 H                      Filter Class acc. to EN1822 : H13                      Min. Efficiency at MPPS (%) : 99,95                      Frame : MDF                      Media : Glass Fiber                      Pleat Height : 50                      Seperator : Hotmelt                      Max. Operating Temp. (C) : 80                      Filtration Area (m<sup>2</sup>) : 2.3                      Nominal Airflow (m<sup>3</sup>/h) : 150                      Inital Pressure Drop (Pa) : 100                      Faceguard : Without                      Gasket : Pu Foam</p>	1
			
11	43941	<p>HEPA Ceiling Filter - MDF Frame                      HC-H13-M-1-538-1138-90-FW-P</p> <p>Filter Class acc. to ISO 29463 : ISO 35 H                      Filter Class acc. to EN1822 : H13                      Min. Efficiency at MPPS (%) : 99,95                      Frame : MDF                      Media : Glass Fiber                      Pleat Height : 50                      Seperator : Hotmelt                      Max. Operating Temp. (C) : 80                      Filtration Area (m<sup>2</sup>) : 14.8                      Nominal Airflow (m<sup>3</sup>/h) : 987                      Inital Pressure Drop (Pa) : 100                      Faceguard : Without                      Gasket : Pu Foam</p>	45
			
12	31225	<p>HEPA Ceiling Filter - MDF Frame                      HC-H14-M-1-610-610-78-FW-P</p> <p>Filter Class acc. to ISO 29463 : ISO 45 H                      Filter Class acc. to EN1822 : H14                      Min. Efficiency at MPPS (%) : 99,995                      Frame : MDF                      Media : Glass Fiber                      Pleat Height : 50                      Seperator : Hotmelt                      Max. Operating Temp. (C) : 80                      Filtration Area (m<sup>2</sup>) : 9.4                      Nominal Airflow (m<sup>3</sup>/h) : 600                      Inital Pressure Drop (Pa) : 125                      Faceguard : Without                      Gasket : Pu Foam</p>	4
			
13	31230	HEPA Ceiling Filter - MDF Frame	18

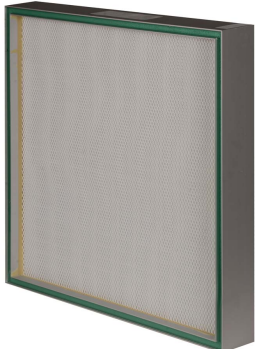










No	Article No	Description	Quantity
		<p>HC-H14-M-1-610-1220-78-FW-P</p> <p>Filter Class acc. to ISO 29463 : ISO 45 H</p> <p>Filter Class acc. to EN1822 : H14</p> <p>Min. Efficiency at MPPS (%) : 99,995</p> <p>Frame : MDF</p> <p>Media : Glass Fiber</p> <p>Pleat Height : 50</p> <p>Seperator : Hotmelt</p> <p>Max. Operating Temp. (C) : 80</p> <p>Filtration Area (m<sup>2</sup>) : 18.8</p> <p>Nominal Airflow (m<sup>3</sup>/h) : 1200</p> <p>Inital Pressure Drop (Pa) : 125</p> <p>Faceguard : Without</p> <p>Gasket : Pu Foam</p>	
14	43942	<p>HEPA Ceiling Filter - MDF Frame</p> <p>HC-H14-M-1-535-915-78-FW-P</p> <p>Filter Class acc. to ISO 29463 : ISO 45 H</p> <p>Filter Class acc. to EN1822 : H14</p> <p>Min. Efficiency at MPPS (%) : 99,995</p> <p>Frame : MDF</p> <p>Media : Glass Fiber</p> <p>Pleat Height : 50</p> <p>Seperator : Hotmelt</p> <p>Max. Operating Temp. (C) : 80</p> <p>Filtration Area (m<sup>2</sup>) : 12.4</p> <p>Nominal Airflow (m<sup>3</sup>/h) : 789</p> <p>Inital Pressure Drop (Pa) : 125</p> <p>Faceguard : Without</p> <p>Gasket : Pu Foam</p>	67
15	31223	<p>HEPA Ceiling Filter - MDF Frame</p> <p>HC-H14-M-1-535-535-78-FW-P</p> <p>Filter Class acc. to ISO 29463 : ISO 45 H</p> <p>Filter Class acc. to EN1822 : H14</p> <p>Min. Efficiency at MPPS (%) : 99,995</p> <p>Frame : MDF</p> <p>Media : Glass Fiber</p> <p>Pleat Height : 50</p> <p>Seperator : Hotmelt</p> <p>Max. Operating Temp. (C) : 80</p> <p>Filtration Area (m<sup>2</sup>) : 7.2</p> <p>Nominal Airflow (m<sup>3</sup>/h) : 461</p> <p>Inital Pressure Drop (Pa) : 125</p> <p>Faceguard : Without</p> <p>Gasket : Pu Foam</p>	10
16	31798	<p>Gel Type HEPA Ceiling Filter</p> <p>HC-H14-A-J-J-610-1220-91-FB-G</p>	24








No	Article No	Description	Quantity	
		Filter Class acc. to ISO 29463 : ISO 45 H Filter Class acc. to EN1822 : H14 Min. Efficiency at MPPS (%) : 99,995 Frame : Aluminium Media : Glass Fiber Pleat Height : 55 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Design : Gel Type;; Filtration Area (m <sup>2</sup> ) : 18.8 Nominal Airflow (m <sup>3</sup> /h) : 1200 Inital Pressure Drop (Pa) : 115 Faceguard : On both sides Gasket : GEL		
17	31216	HEPA Ceiling Filter - MDF Frame HC-H14-M-1-610-1220-69-FW-P Filter Class acc. to ISO 29463 : ISO 45 H Filter Class acc. to EN1822 : H14 Min. Efficiency at MPPS (%) : 99,995 Frame : MDF Media : Glass Fiber Pleat Height : 50 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Filtration Area (m <sup>2</sup> ) : 18.8 Nominal Airflow (m <sup>3</sup> /h) : 1200 Inital Pressure Drop (Pa) : 125 Faceguard : Without Gasket : Pu Foam	28	
18	31206	HEPA Ceiling Filter - MDF Frame HC-H14-M-1-305-610-69-FW-P Filter Class acc. to ISO 29463 : ISO 45 H Filter Class acc. to EN1822 : H14 Min. Efficiency at MPPS (%) : 99,995 Frame : MDF Media : Glass Fiber Pleat Height : 50 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Filtration Area (m <sup>2</sup> ) : 4.7 Nominal Airflow (m <sup>3</sup> /h) : 300 Inital Pressure Drop (Pa) : 125 Faceguard : Without Gasket : Pu Foam	1	
19	12519	HVAC Model, V-Compact Type Filter FV-M6-287-592-292-FW-W Filter Class acc. to EN779 : M6	13	





No	Article No	Description	Quantity
		Filter Class acc. to ISO 16890 : ePM10 75% Frame : Plastic Media : Glass Fiber Pocket Number : 4 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Flange /Header : 25mm; Filtration Area (m <sup>2</sup> ) : 6.8 Nominal Airflow (m <sup>3</sup> /h) : 2060 Inital Pressure Drop (Pa) : 108 Faceguard : Without Gasket : Without	
20	12522	HVAC Model, V-Compact Type Filter FV-M6-592-592-292-FW-W Filter Class acc. to EN779 : M6 Filter Class acc. to ISO 16890 : ePM10 75% Frame : Plastic Media : Glass Fiber Pocket Number : 4 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Flange /Header : 25mm; Filtration Area (m <sup>2</sup> ) : 14.0 Nominal Airflow (m <sup>3</sup> /h) : 4250 Inital Pressure Drop (Pa) : 108 Faceguard : Without Gasket : Without	17
			
21	29965	EPA Ceiling Filter - MDF Frame EC-E11-M-1-610-610-78-FW-P Filter Class acc. to ISO 29463 : ISO 15 E Filter Class acc. to EN1822 : E11 Min. Efficiency at MPPS (%) : 95 Frame : MDF Media : Glass Fiber Pleat Height : 50 Seperator : Hotmelt Max. Operating Temp. (C) : 80 Filtration Area (m <sup>2</sup> ) : 9.0 Nominal Airflow (m <sup>3</sup> /h) : 600 Inital Pressure Drop (Pa) : 90 Faceguard : Without Gasket : Pu Foam	2
			
22	29961	EPA Ceiling Filter - MDF Frame EC-E11-M-1-457-457-78-FW-P Filter Class acc. to ISO 29463 : ISO 15 E Filter Class acc. to EN1822 : E11 Min. Efficiency at MPPS (%) : 95	1
			



No	Article No	Description	Quantity
		Frame : MDF	
		Media : Glass Fiber	
		Pleat Height : 50	
		Seperator : Hotmelt	
		Max. Operating Temp. (C) : 80	
		Filtration Area (m <sup>2</sup> ) : 5.1	
		Nominal Airflow (m <sup>3</sup> /h) : 337	
		Inital Pressure Drop (Pa) : 90	
		Faceguard : Without	
		Gasket : Pu Foam	
23	43945	Z-Line Filter GZ-G4-2-M-383-890-43-W	1
		Filter Class acc. to EN779 : G4	
		Filter Class acc. to ISO 16890 : Coarse 55%	
		Frame : Galvanised Metal	
		Media : Polyester	
		Expanded Metal (Mesh) : Double Sides	
		Max. Operating Temp. (C) : 80	
		Capacity : Standard	
		Filtration Area (m <sup>2</sup> ) : 0.6	
		Nominal Airflow (m <sup>3</sup> /h) : 3112	
		Inital Pressure Drop (Pa) : 85	
		Gasket : Without	
			
24	43946	Z-Line Filter GZ-G4-2-M-383-590-43-W	24
		Filter Class acc. to EN779 : G4	
		Filter Class acc. to ISO 16890 : Coarse 55%	
		Frame : Galvanised Metal	
		Media : Polyester	
		Expanded Metal (Mesh) : Double Sides	
		Max. Operating Temp. (C) : 80	
		Capacity : Standard	
		Filtration Area (m <sup>2</sup> ) : 0.4	
		Nominal Airflow (m <sup>3</sup> /h) : 2063	
		Inital Pressure Drop (Pa) : 85	
		Gasket : Without	
			
25	43947	Z-Line Filter GZ-G4-2-M-400-400-25-W	5
		Filter Class acc. to EN779 : G4	
		Filter Class acc. to ISO 16890 : Coarse 55%	
		Frame : Galvanised Metal	
		Media : Polyester	
		Expanded Metal (Mesh) : Double Sides	
		Max. Operating Temp. (C) : 80	
		Capacity : Standard	
		Filtration Area (m <sup>2</sup> ) : 0.3	
		Nominal Airflow (m <sup>3</sup> /h) : 1461	
			





No	Article No	Description	Quantity
		Initial Pressure Drop (Pa) : 85	
		Gasket : Without	
26	43948	Z-Line Filter GZ-G4-2-M-285-400-25-W	2
		Filter Class acc. to EN779 : G4	
		Filter Class acc. to ISO 16890 : Coarse 55%	
		Frame : Galvanised Metal	
		Media : Polyester	
		Expanded Metal (Mesh) : Double Sides	
		Max. Operating Temp. (C) : 80	
		Capacity : Standard	
		Filtration Area (m <sup>2</sup> ) : 0.2	
		Nominal Airflow (m <sup>3</sup> /h) : 1041	
		Initial Pressure Drop (Pa) : 85	
		Gasket : Without	
			
27	43949	Z-Line Filter GZ-G4-2-M-285-285-25-W	2
		Filter Class acc. to EN779 : G4	
		Filter Class acc. to ISO 16890 : Coarse 55%	
		Frame : Galvanised Metal	
		Media : Polyester	
		Expanded Metal (Mesh) : Double Sides	
		Max. Operating Temp. (C) : 80	
		Capacity : Standard	
		Filtration Area (m <sup>2</sup> ) : 0.1	
		Nominal Airflow (m <sup>3</sup> /h) : 742	
		Initial Pressure Drop (Pa) : 85	
		Gasket : Without	
			



*Advanced Filtration For a Better Future!*



Page :10/ 10

No Article No Description

Quantity

---