



Application:	Air conditioning applications
Typ:	Bagfilter
Frame:	Plastic moulded (includes recycled materials)
Media:	Glass fiber
Max airflow:	1,25 x nominal flow
Max temp:	Max 70°C
Installation options:	Front and side access housings and frames
Relative Humidity (RH):	100%
P-marking:	* after the article number

Article number	Article namn	Article name 2	Pressure drop/Airflow (Pa/m ³ /h)	Filter area (m ²)	Energy-class	Energy (kWh)
612758*	HI-FLO II XLS 5 / 520	HFGX-M5-592/592/520-6	45/3400	2,7	C	793
612833*	HI-FLO II XLS 5 / 520	HFGX-M5-287/592/520-3	45/1700	1,9	C	
612846*	HI-FLO II XLS 5 / 520	HFGX-M5-592/287/520-6	45/1700	1,9	C	
612811*	HI-FLO II XLS 5 / 520	HFGX-M5-592/592/370-6	50/3400	2,7	E	>1200
612834*	HI-FLO II XLS 5 / 520	HFGX-M5-287/592/370-3	50/1700	1,4	E	
612859*	HI-FLO II XLS 5 / 520	HFGX-M5-592/490/520-6	45/2700	3,2	C	
616377	HI-FLO II G			1,8		
622129	HI-FLO II G			1,0		
620268	HI-FLO II G			3,5		
622098	HI-FLO II G			3,3		
616126	HI-FLO II G			2,9		
617714	HI-FLO II G			1,6		
603876	HI-FLO II G			2,1		
614313	HI-FLO II G			2,4		
622094	HI-FLO II G			2,8		
622096	HI-FLO II G			3,6		
615233	HI-FLO II G			4,5		
603801	HI-FLO II G			3,3		
603727	HI-FLO II			5,2		