



FLX 600/1100

Coolant or Oil Mist Filter

Coolant or Oil Mist

FLX mechanical oil mist filter is designed to eliminate coolant or oil mist from lathing, milling, drilling, sawing, watercutting, etc. With HEPA filter an over 99,99 % filtration efficiency is achieved.

Direct Mounting to the Machine

The FLX filter is designed to be mounted directly to the machine. When you switch the machine on the filter fan will also start. No costly duct work or complicated electric installation. Simple and efficient!



Seven Step Filtration

Coolant or Oil mist is efficiently filtrated in 7 steps. 1) Inlet chamber with pre-separator. 2) Aluminum mesh filter. 3) EU-5 glasfibre fleece. 4) Hydrofilter (impinger). 5) EU-5 glasfibre fleece. 6) Aluminum mesh filter. 7) HEPA filter (for coolant mist) or Hydrofilter (impinger) and EU-7 glasfibre fleece (for oil mist). Filter 1,2,4 and 6 are washable. Filter 3 and 5 are to be changed when the airflow is too low.

Accumulated Liquid. The accumulated liquid is drained back to the machine through two return-pipes in the bottom of the FLX filter.

30 years Experience of Design and Manufacturing at Your Service! The Plymoth products are a combination of well-proven technique and progressive new ideas.

Plymoth is always a step ahead – but not expensive!

	Art. Nr.
FLX 600. Complete Unit - Filter and Fan / 0.75 kW / 3-Phase. 1020x515x435 mm. 65 kg	P-268
FLX 1100. Complete Unit - Filter and Fan / 0.75 kW / 3-Phase. 1020x605x515 mm. 70 kg	P-269
Exchange Filter Fleece EU-5 for FLX 600. Set of 10 pcs.	P-313
Exchange Filter Fleece EU-5 for FLX 1100. Set of 10 pcs.	P-314
Exchange Filter HEPA for FLX 600	P-316
Exchange Filter HEPA for FLX 1100	P-317
Pressure-gauge (Manometer) for FLX-600/1100. 2 Pcs. mounted in the door.	P-392

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