

NX-1000 without Fan. For Coolant/Oil Mist.

Coolant or Oil Mist

NX mechanical oil mist filter is designed to eliminate coolant or oil mist from lathing, milling, drilling, sawing, water cutting etc.

Filter Cassettes.

NX-1000 oil mist filters are equipped with a self-draining filter cassette of nailed glass-fiber and a HEPA H13 filter. Each filter has a separate pressure gauge (manometer). Over 99,95% filter efficiency is achieved. The cleaned air can be recirculated into the premises. Keeps heating costs down.

Application.

NX-1000 for 1-2 machines.

Complete Unit without Fan

NX is a complete unit of powdercoated steel sheet with nailed glass-fiber filter cassette and HEPA 13 filter. Inlet from left or right with inlet flange with inside measurement of D.160 mm and cover for the not used inlet. Oil return pipe with 1 inch outside thread.

The NX-1000 oil mist filter without fan shall be connected to a separate fan or central extraction system. The outlet flange has an inside measurement of D.160 mm.

Accessories

As accessory you can get 0.5 m Extension Legs.150

40 Years Experience

40 years experience of design and manufacturing at your service. The Plymoth products are a combination of well proven technique and progressive new ideas.

	Art.Nr.
NX-1000 Filter without Fan. For Coolant and Oil Mist incl. filterbox and legs of powder painted steel sheet, oil return pipe with 1"outside thread, inlet from the right or left with 160mm inlet flange (inside measure) and cover plate for the not used inlet side, outlet flange 160mm (inside measure), filter cassette 8m2 (8+8+8m2) of nailed glass-fiber, HEPA H13 filter 22m2 and 2 pcs pressure gauges (manometers). Measurements: 1300x640x750mm.	P-624
Extension Legs 0.5 m (4 pcs.) for NX-1000/2000/4000	P-322
Replacement Nailed Glass-Fiber Filter Cassette (8m² EU-5/9) Second from the bottom	P-319
for NX-2000/6000 (NX-6000 3 pcs). This cassette is the only needed for NX-1000.	
Replacement HEPA H13 Filter 22m ² (99,95%) for NX-1000/2000/6000 (NX-6000 3 pcs).	P-264