Technical Data

NX-2000/4000 with Fan for Coolant/Oil Mist.

Coolant or light Oil Mist

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

Filter Cassettes

NX-2000/4000 oil mist filters are equipped with two self-draining Filter Cassettes 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 re-circulated into the premises. Keeps heating costs down.

Application

NX-2000 for 1-4 machines. NX-4000 for 1-8 machines.

Complete Unit

NX is a complete unit of powder coated steel sheet with 2 Filter Cassettes, HEPA H3 Filter and Fan. Inlet from left or right. Inlet flange with inside measure D.200 mm (NX-2000) and D.315 mm (NX-4000). Cover for the not used inlet. Oil return pipe with1 inch outside thread.



Accessories

As accessory you can get 0.5 m Extension Legs.

	Art.Nr.
NX-2000 Filter with Fan 3-phase/2,2 kW/400V/50Hz for Coolant and Oil Mist incl.	P-260
filterbox and legs of powder painted steel sheet, oil return pipe with 1"outside thread, inlet	
from the right or left with 200mm inlet flange (inside measure) and cover plate for the not	
used inlet side, fan 3-phase/2.2 kW/400V/50Hz, 2 filter cassettes 10m2 (10+10+10m ²)	
and 8 m ² (8+8+8 m ²) of Nailed Glass-Fiber, HEPA H13 Filter 22m ² and 3 pcs pressure	
gauges (manometers). Measurements: 2100x640x750mm.	
NX-4000 Filter with Fan 3-phase 4 kW for Coolant and Oil Mist incl. filterbox and legs of	P-261
powder painted steel sheet, oil return pipe with 1"outside thread, inlet from the right or left	
with 315mm inlet flange (inside measure) and cover plate for the not used inlet side, fan 3-	
phase/4 kW/400V/50Hz, 2 filter cassettes 21 m ² (21+21 m ²) and 15 m ² (15+15+15 m ²) of	
Nailed Glass-Fiber, HEPA filter 44m ² and 3 pcs pressure gauges (manometers).	
Measurements: 2100x800x900mm.	
Extension Legs 0.5 m (4 pcs.) for NX-1000/2000/4000	P-322
Replacement Filter Cassette of nailed Glass-Fiber(10m ² EU-5) First from the bottom for	P-318
NX-2000/6000 (For NX-6000 3 pcs).	
Replacement Filter Cassette of nailed Glass-Fiber(8m ² EU-5/9) Second from the	P-319
bottom for NX-2000/6000 (For NX-6000 3 pcs). This Cassette is the only one for NX-1000.	
Replacement Filter Cassette of Nailed Glass-Fiber (21 m ² EU-5) First from the bottom	P-320
for NX-4000/8000 (For NX-8000 2 pcs).	
Replacement Filter Cassette of Nailed Glass-Fiber (15 m ² EU-9) Second from the	P-321
bottom for NX-4000/8000. (For NX-8000 2pcs).	
Replacement HEPA H13 Filter 22m ² (99,95%) for NX-1000/2000/6000 (NX-6000 3 pcs).	P-264
Replacement HEPA H13 Filter 44m ² (99,95%) NX- 4000/8000 (NX-8000 2 pcs).	P-266

Unit Description NX-2000/4000/Fan.

Fan 3-Phase

HEPA H13 Filter Box with Exenter Locks to press the Filter Box upwards. Door with 3 Pressure Gauges. One for HEPA Filter and two for the Glass Fiber Filters.

Glass Fiber Filter (EU5/EU9) with Aluminium Separators. Exenter Locks to press the Filter upwards.

Glass Fiber Filter(EU5) with Aluminium Separators. Exenter Locks to press the Filter upwards.

Air Inlet Flange: Alternatively left or right. Cover Lid.

Expansion Chamber.

2x1" Drainage pipes: Alternatively left or right. Cover Lid.

Installation.

The installation site is to be selected in such a way that the tubing distance is as short as possible If possible mount the unit on a bracket on a wall or on a Stanchion to get the ducting leaning slightly downwards to the machine/machines. It makes liquid, which can condense in the ducting, go back to the machine/machines. It makes the filters last longer. The filtered liquid can be fed back to the machine/machines by it self. However a "Water trap" type Siphon has to be used at the drainage outlet of the NX unit to avoid air to be sucked through the drainage hose/pipe.

If you install the NX filter on the floor you need to equip it with 0.5m high legs (Extra equipment P-322) This to get enough height for having a collecting container for the filtered liquid on the floor

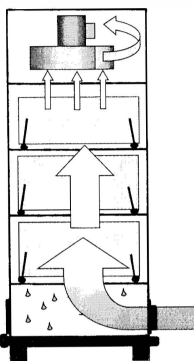
Make certain that the accesibility for maintenance work is ensured

The Machine/Machines normally have a connection tube to be used for mist extraction.

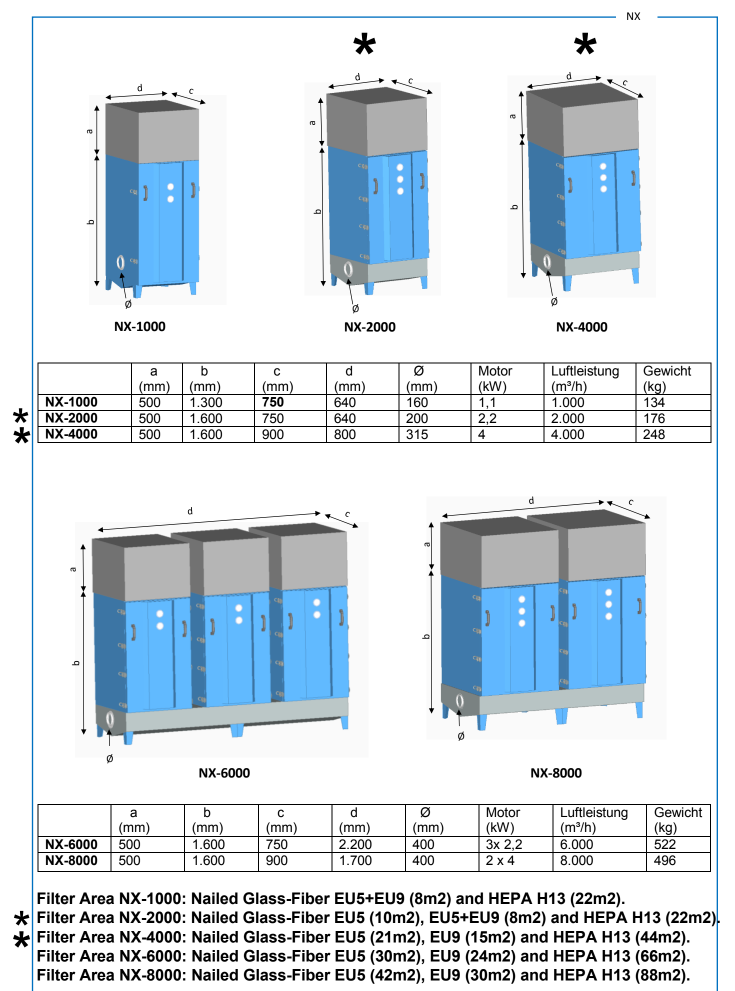
The connection of the ducting from the machine/machines to the NX Filter can take place alternatively to the left or to the right of the unit. The side which is not used shall be covered with the included lid. Only use oil/water tight and resistant tubes, bends and connections for the ducting

The 1" draining pipes for the filtered liquid are at the bottom of the unit, on the left and on the right side Only one drainage pipe must be used. The other side shall be covered with the included lid

The ducting system from the machine/machines shall be equiped with a lockable damper close to the NX filter's inlet. The damper is to be adjusted so only mist is extracted. No drops¹ Normally 0.5m/sec is needed in the door opening to avoid that mist will come out when the door of the machine is open.



NX-1000/2000/4000/6000/8000 with Fan.



How to choose the right size of NX Filter.

Around 0.5m/sec. in the opening of a lathe or milling machine is needed to stop coolant mist from coming out when the door is opened.

To choose the right NX Filter you just need to measure the width and height of the opening, when the door is open. Multiply the figures with each other. With the measure in m2 you can find the right NX Filter in the table below.

If you intend to have several machines on one NX Filter you just add the m2 measures and check below.

For 0.5m/sec. air velocity in the opening of the machine, the following NX Filter is recommended:

Machin/Machines		
Opening size m2	Air Volume/hour	PNX Filter
0.25m2	450m3/h	NX-400 or NX-600
0.5m2	900m3/h	NX-1000
0.75m2	1350m3/h	NX-1000 or NX-2000
1m2	1800m3/h	NX-2000
1.25m2	2250m3/h	NX-2000
1.5m2	2700m3/h	NX-4000
1.75m2	3150m3/h	NX-4000
2m2	3600m3/h	NX-4000 or NX-6000
2.25m2	4050m3/h	NX-4000 or NX-6000
2.5m2	4500m3/h	NX-6000
2.75m2	5000m3/h	NX-6000
3m2	5500m3/h	NX-6000
3.25m2	6000m3/h	NX-6000
3.5m2	6500m3/h	NX-8000
3.75m2	7000m3/h	NX-8000

Always choose the next larger size if you are unsure and if there are a lot of fine particles in the mist.

If you need further advice don't hesitate to contact our specialists on info@plymoth.com

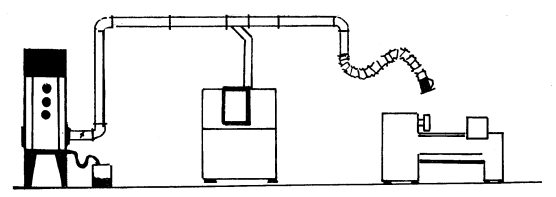
NX-2000 Ducting, Pressure Drop, Airvolume and dB(A).

Pressure Drop is meassured over each Filter. Meter/Sec and Airvolume are meassured at the end of the ducting system. Noice level in dB(A) is at a 2m distance from the NX unit. The values bellow are meassured with Clean Filters and the Damper horisontal (Full open). The Air Velocity and Airvolume have been meassured at the end of a ducting system without bends. Depending on number of bends the figures become lower. Over time the meassured values will become lower.

Damper 3m 6m							
Dia. 160mm Ducting	Pressure HEPA	Drop over F5+F9	F5	m3/h	dB(A)		
3m	165 Pa	270 Pa	260 Pa	2300	68		
6m	160 Pa	260 Pa	250 Pa	2150	68		
12m	155 Pa	240 Pa	2 <u>3</u> 5 Pa	2100	68		
18m	150 Pa	230 Pa	220 Pa	1950	68		
24m	145 Pa	220Pa	200 Pa	1800	68		
30m	<u>1</u> 30 Pa	205 Pa	180 Pa	1750	68		

NX-2000 mounted high. (Wall, Stanchion or Ceiling)

NX Filter mounted on the floor with 0.5m Legs.



NX-4000 Ducting, PressureDrop, Airvolume and dB(A).

Pressure Drop is meassured over each Filter. Airvolume is meassured at the end of the ducting system.

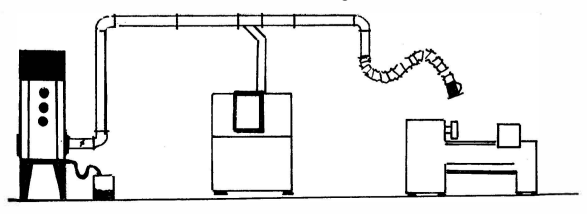
Noice level in dB(A) is at a 2m distance from the NX unit.

The values bellow are meassured with Clean Filters and the Damper horisontal (Full open). The Airvolume hasbeen meassured at the end of a ducting system without bends. Depending on number of bends the figures become lower. Over time the meassured values will become lower.

NX-4000 mounted high (Wall, Stanchion or Ceiling).

Damper 3m 6m						
Duct		e Drop over F5+F9	Filters	/ m3/h	dB(A)	
3m(d. 250mm)	235 Pa	400 Pa	215 Pa	4650	75	
6m(d. 200mm)	220 Pa	370 Pa	200 Pa	4350	75	
12m -"-	215 Pa	345 Pa	190 Pa	4200	75	
<u>18m -"-</u>	210 Pa	335 Pa	190 Pa	.4100	75	

NX Filter mounted on the floor with 0.5 m Legs.





Declaration of conformity

We, J. Plymoth AB, declare under our sole responsibility that the product lines WF-Eco, MF-F9/ HEPA, MF-Active Carbon, MF-HEPA/W3 18M2, MF-Eco/F9, MF-Eco/HEPA, MF-Filter-Tables, MF-Eco Filter-Tables, FK-Mesa Backdraft Filter-Tables, MKF Filter-Tables, Labbe, MF-Lab, MF-Eco Lab, CF Central Filters, Mobi-Oil, NX-Filters, Denta-Flex, Fica-Flex and VBF-Office to which this declaration relates are in conformity with Directives 2006/42/EC, 2014/30/EU, 2011/65/ EU and Standards EN 60204-1:2006, EN ISO 12100:2010, EN ISO 15012-1:2013, EN 61000-6-2005, EN 61000-6-3:2007, EN ISO 20607:2019.

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Verkställande Direktör

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