

## NOM 4

### Tekli CNC makineleri için yağ buharı filtresi



NOM 4 kompakt tasarımı ve bu yüzden kapalı kabinli tekli CNC makineleri için uygun bir yağ buharı filtresidir. Ünitenin montajı kolaydır ve normalde makinenin üzerine monte edildiğinden, atölyede maksimum esneklik sağlar. NOM 4 emülsiyonlar ve saf yağlar için uygundur.

- Düşük bakım maliyeti
- Kendinden tahliyelı buhar filtresi
- Kolay montaj
- Üstün filtreleme verimliliği
- Entegre fanlarla sınırlı alanlara sığacak şekilde tasarlanmıştır

Medya	NOM 4
Ses Düzeyi(dB(A))	66,1
Koruma sınıfı	IP 55
Filtreleme kalitesi (%)	97,5
Kompresor hava ihtiyacı	Hayır
Kompresor hava tüketimi	Hayır
Kurulum	[Indoor]
Materyal	Mahfaza toz kaplamalı sac metalden yapılmıştır.
Patlayıcı toz için ideal	False
Materyal Geridönüşüm (%)	69 (ağırlığın)
Filtre alanı (m <sup>2</sup> )	3
Kapasite(maks. Hava debisi m <sup>3</sup> /h)	400
Operating Temperature	5 - 60 C
Frekans(Hz)	50
Filtre türü	[cartridge]
Filtre adedi	1
Filtre materyali	Fiberglas/Polyester
Ağırlık (kg)	29
Güç (kW)	0,37
Teknik bilgi onayı	5,5 m <sup>2</sup> filtre alanı ve %99,97 etkinliğe sahip HEPA filtresi dahildir










## NOM 4

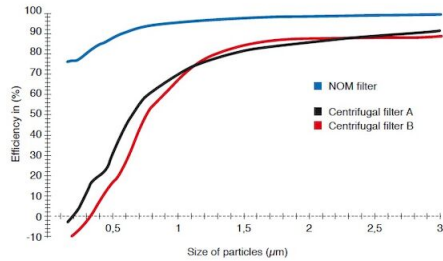
Bilgi Dökümanı ismi	Güç Volt (V)	Faz adedi	Amper(A)	[model]
NOM 4	230	1	3,15	12610368
NOM 4, HEPA	230	1	3,15	12610468*
NOM 4	400/230	3	1,0/1,75	12610568
NOM 4, HEPA	400/230	3	1,0/1,75	12610668*

\*5,5 m2 filtre alanı ve %99,97 etkinliğe sahip HEPA filtresi dahildir

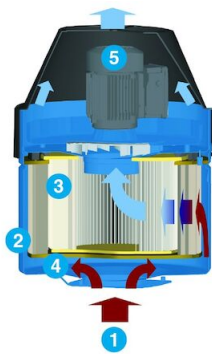
## NOM 4

	[accessory]	[partno]
	Mainfilter (replacement) NOM 4 3m2	12373653
	HEPA 5,5m2 NOM 4 (replacement)	12373645
	duvar desteđi.	10504035
	FMS 1-1.6 F	14502137
	FMS 2,5 - 4,0	14502337
	Damlama tepsisi NOM 4	12373657
	Makine standı NOM 4 damper dahil	12373705
	Basınç ölçüm kiti NOM 4	12373656

## NOM 4



Efficiency of the mainfilter for NOM, compared with typical centrifugal filters, tested with DOP



1. The contaminated air from the process is drawn into the lower chamber:
2. The pre-filter separates most of the largest particles and has a self-draining function, and therefore becomes saturated with oil which means that the filter can handle large amounts of emulsion. The pre-filter is washable. Filtration efficiency >97,5% for oilmist.
3. The HEPA filter meets the demands from authorities on efficient cleaning. All NOM filters can therefore be equipped with HEPA filter. The HEPA filter is not washable.
4. Return drainage pipe. The oil is drained back to a collecting tank or to the machine.
5. Integrated fan

## NOM 4

