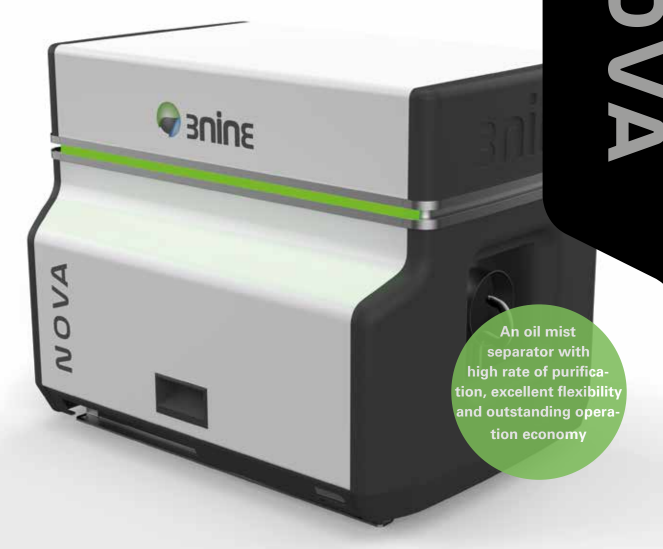
GREEN LINE

Oil Mist Separator



OIL SMOKE AND OIL/ COOLANT MIST SEPARATOR WITH HIGH PERFORMANCE

NOVA

Nova is the first product within the innovative GREEN LINE series. It is developed to suit all applications involving processes using coolants, oil or lubricants. Nova is the smallest machine from 3nine and is suitable for small machine tools with cabin volumes up to $2m^3$.

Advantages of NOVA

- Suitable for application with high degree of solid particles
- Minimal maintenance
- Minimal filter and filter disposal costs
- Outstanding operation economy
- One machine for all applications
- Capable of handling large quantities of oil mist



TECHNICAL DATA

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EU-Standard	NA-Standard	2
Max cabin size (<2m³)	<70 CF	
Operating condition 5-50 °C	41-122F	Separation (%)
Power supply (basic) 3-phase 280-400	OV 3-phase 230/460V	100
50Hz 6A	60Hz 6A	80
(advanced) 3-phase 380-480	OV 3-phase 208-240V	60 · · · · · · · 1μm = 100%
50/60Hz 6A	50/60Hz 6A	0.9μm = 91%
Motor rating0,37 kW	0.37 kW	40 ······ 0.75μm = 82%
Rated current1A	1.9A (230V)-1.1A (460 V	V) 20
Weight35 kg	77.2 lbs	0
Height550 mm	21.6''	0.1 1 10 Particle diameter (µm)
Length 694 mm	27.3''	The diagram shows our machines' performance as a function of the particle diameter

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INTELLIGENT AND REVOLUTIONARY TECHNOLOGY

18.7"

Ø 4''

<65 dB (A)

The unique patented technology, based on disc stack separation, separates 100% of particle sizes down to 1 μ m by using centrifugal force. The special technology of the GREEN LINE series reduces maintenance work to a minimum. The rotor found in the interior of all 3nine oil mist separation systems clean the air from oil mist considerably more effectively than conventionally rotating filters or cyclone separators.

High degree of purification

Width 475 mm

(SS-EN ISO 3746:2010)

Inlet pipe dimension \varnothing 100 mm Sound level < 65 dB (A)

With the GREEN LINE oil mist separator from 3nine, the degree of purification is so high that almost the entire oil mist is separated and directed back into the machine tool. 3nine also uses an end filter (HEPA) that collects even the very smallest particles, so that the air leaving the oil mist separator is up to 99.97 %* free of particles. In order to facilitate the maintenance of the machine, the filter can be simply and ergonomically correctly replaced.



With Nova you will have the possibility to have full control over the oil mist separators performance and the mechanical status. It can be equipped with our advanced



3nine monitoring system, which monitors the clogging of the HEPA filter, the condtion of the drive belt and also the motor.

The status of the machine is then communicated through a LED RGB-strip on the front and back of the machine.

All GREEN LINE oil mist separators can be equipped with the 3nine patented, automatic cleaning unit (CIP). Together with he control box, you will always have an automatic cleaning cycle every time the oil mist separator shuts down.

Low operating costs

Due to the high efficiency of the 3nine disc stack separation, the greatest part of the oil and emulsion mist is continuously and directly separated. The separated fluid can be fed back into the tank of the machine tool. Hence the costs for coolant and oils are reduced due to the minimal loss of the coolant. Filter changes and production disruptions are reduced to a minimum.

All 3nine systems are designed for continuous operation in order to ensure the greatest possible productivity.

* with HEPA filter (H13)

