



A centrifugal fan mainly designed for use with Nederman extraction products.

- Compact
- Easy to use

Product name	Fan N24, Single phase
Noise level (dB(A))	61 dB at 700 CFM
Installation	Indoor, Outdoor
Material	casings: Galvanised sheet steelImpeller: Die cast aluminium
Airflow (cfm)	883
Capacity (max airflow cfm)	1050
Ambient temperature range	-20 to +40 C (-4 F to 104 F)
Operating Temperature	Max 140 F (60 C)
Power Voltage (V)	115/230
Frequency (Hz)	60
No of phases	1
Amperage (A)	11,4/5,7
Weight (lbs)	37
Power (Hp)	1.0 (0.75 Kw)

 $\epsilon$ 



Model
14510222



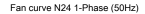
	Accessory	Part No
	Manual fan control. 3,2 - 11,3 A, 1 phase.	14518937
	Automatic fan control. 3,2 - 11,3 A, 1 phase.	14519337*
	Adaptor Ø125/Ø100 mm	14341077
	Adaptor Ø125/Ø75 mm	14341080
	Adaptor Ø160/ext. Ø75 mm	14510426
	Adaptor Ø160/ext. Ø100 mm	14510526
	Adaptor Ø160 ext./Ø100 mm	14510626
	Adaptor Ø160/Ø100 mm	14511226
	Inlet adaptor for hose Ø160 mm	14510326
ODO	Inlet and outlet adaptor for hose Ø160 mm	14322166
	Guard net (1 pcs)	14333181
	PVC hose. Ø100mm. I=5m	10500427
	PVC-hose. Ø125mm. I=5m.	10500527
	PVC-hose. Ø150mm. I=5m.	10500627
	PVC-hose Ø 160mm. I=5m	10511026
	Coupling tube Ø75mm	14503626
	Coupling tube Ø100mm	14504626
	Coupling tube Ø125mm	14505626
	Coupling tube Ø150mm	14506626
	Coupling tube Ø160mm	14511326
	Nozzle with magnet. 250 x 30 mm. Aluminium. Hose connection Ø100 mm.	14500226
	Nozzle with magnet. 260 x 1000 mm.Polycarbonate. Hose connection Ø100 mm.	14501226

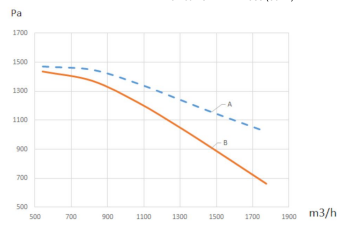


	Accessory	Part No
	Silencer for when when mounted on Original or Telescopic extraction arm	14502126
Monament :	Silencer for fan	14502626
	Silencer including quick release	14502226
	Wall bracket for silencer	14343089
	Split inlet Ø125 int. / 2xØ100 mm ext.	14500526
	Split inlet Ø125 int. / 2xØ100 mm ext.	14500726
	Split inlet Ø160 int. / 2xØ100 mm ext.	14510726
	Split inlet Ø125 int. / 2xØ100 mm ext.	14500826
Y.	Support bracket for N10/N16/N24/N27 for fixed mounting. Incl guard net and inlet connection.	14510126
	Support bracket for portable N16 and N24 fan	14511426

<sup>\*</sup>One sensor clamp included







A = Fan total pressure

B = Fan static pressure

