

NS

NonStop is a small and compact vacuum cleaner which is suitable for all vacuum needs; from occasional use to a permanent installation as a central vacuum cleaner. Its simple and reliable design makes it usable for both intermittent and continuous operations. The vacuum pump's robust construction, including a built-in cooling air valve and an overheating protection, ensures a safe and long life to the unit.

NonStop keeps a low noise level thanks to its enclosed muffler, as well as the shock absorbers which are

part of its metallic frame. When it comes to remote control, the standard for this unit is a 24V low-voltage cable.

The large dust container has a volume of 40 litres and comes with a washable polyester filter, which complies with BIA class M and has a surface of 180dm². Such a large surface ensures that the vacuum pump's high airflow and heavy vacuum can be maintained for a long period.

Optional wheels are available to turn the NonStop into a mobile vacuum cleaning unit.

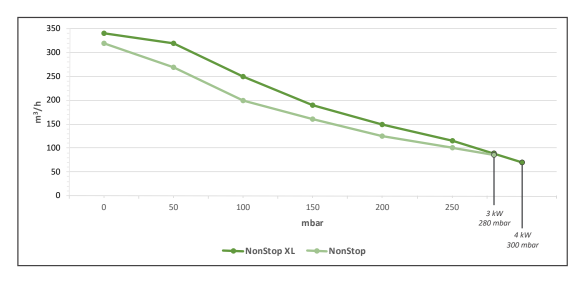








Air Flow Chart with a 3kW & 4kW Vacuum Pump from Esam





Technical Specifications

		NonStop	NonStop	NonStop XL	Nonstop XL
Article number		203000	204000	203010	204010
Size	LxWxH [cm]	80x42x85	80x42x85	80x42x85	80x42x85
Weight	kg	59	68	60	68
Power supply	V / kW	400 / 3	400 / 4	400 / 3	400 / 4
Power consumption	Α	7	9	7	9
Fuse, delayed	Α	10	10	10	10
Starter, type	D/FI	Direct	Direct	Direct	Direct
Motor protection	Clixon/PTC	Clixon	Clixon	Clixon	Clixon
Airflow	m³/h	320	320	340	340
Vacuum	mbar	280	300	280	300
Inlet diameter	mm	50	50	63	63
Outlet diameter	mm	63	63	63	63
Filter, size	m²	1.7	1.7	1.7	1.7
Material		Polyester	Polyester	Polyester	Polyester
Туре		Cylindrical	Cylindrical	Cylindrical	Cylindrical
Filtration		BIA Class M	BIA Class M	BIA Class M	BIA Class M
Filter cleaning, type		None	None	None	None
Dust bucket, volume	l	40	40	40	40
Dust bag, capacity	l	None	None	None	None
Dust bag full, indicator		No	No	No	No
Compressor		No	No	No	No
Silencer		Yes	Yes	Yes	Yes
No simultaneous users		1	1	1	1-2