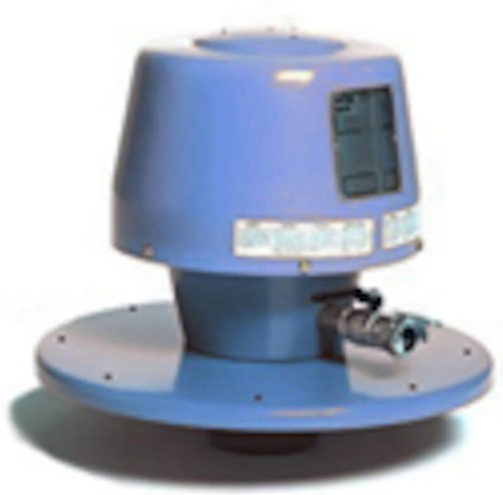


## 高真空配件、喷射枪

---



---



品名	高真空配件、喷射枪
----	-----------









## 高真空配件、喷射枪

[image]	产品名称	Compressed air requirement	Max airflow (m/h)	Noise level (dB(A))	Max vaccum (kPa)	产品编号
	NE14 suction inlet d38	0,7 Nm3/min at 7 bar	132	80	23	43010001
	NE14 with lid S50	0,7 Nm3/min at 7 bar	132	80	23	43010002
	NE14 with lid, nipple,ballvalve	0,7 Nm3/min at 7 bar	132	80	23	43010004
	NE22 S50 antistatic	1,0 Nm3/min at 7 bar	306	73,1	21	43020014
	NE32 S50 antistatic	1,6 Nm3/min at 7 bar	342	74	31	43022024
	NE42 S50 antistatic	2,2 Nm3/min at 7 bar	360	73,5	42	43024024
						44024020
	NE52 S200 antistatic	3,0 Nm3/min at 7 bar	342	75,5	52	43030014
	NE52 S200 antistatic+catch plates	3,0 Nm3/min at 7 bar	342	75,5	52	43030010
	NE52 S50 antistatic	3,0 Nm3/min at 7 bar	342	75,5	52	43026028
	NE52, S50 antistatic with 1 quick coupling	3,0 Nm3/min at 7 bar	342	75,5	52	43026021
	NE64, S200 antistatic,catch plates	4,3 Nm3/min at 7 bar	330	77	68	43034023
	NE74, A4, with flange, without lid-cup antistatic, with air outlet, epoxy	5,3 Nm3/min at 7 bar	318	75	78	43028028
	NE74, S200 antistatic with catch plates, antistatic	5,3 Nm3/min at 7 bar	318	75	78	43038026
	NE74 S50 antistatic	5,3 Nm3/min at 7 bar	318	75	78	43028024

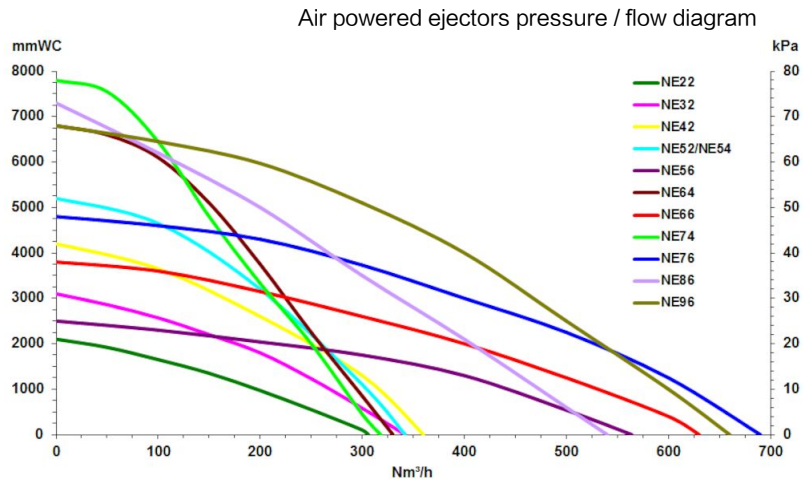
## 高真空配件、喷射枪

[image]	产品名称	Compressed air requirement	Max airflow (m/h)	Noise level (dB(A))	Max vaccum (kPa)	产品编号
	NE76, S50 antistatic	5,4 Nm <sup>3</sup> /min at 7 bar	690	78	48	43040032
	NE96x2	8,6 Nm <sup>3</sup> /min at 7 bar	660	78	68	43048001
	NE96x2 with 1q coupling	17,2 Nm <sup>3</sup> /min at 7 bar	660	78	68	43048002

## 高真空配件、喷射枪

附件		产品编号
	三通管	43214001
	三通管	43214100
	Control S for NE 22-76	43220001
	Control system 24VAC atm.air.clean	43220020
	Control S for NE 22-76	43220026
	Electrical Control system for ejector NE 86	43222001
	Controlsyst. NE 64-4 x 2	43222002
	Control S for NE86-96	43222008

## 高真空配件、喷射枪



Air Powered ejectors

All performance data are based on 7 bar supply pressure