Safety Air Guns



SILVENT 007-MJ4: with a micro-nozzle for high precision and low energy consumption. By combining the 007 grip's valve construction and a stainless steel micronozzle, you can blow exactly the amount of air required. A central hole in combination with surrounding slots makes the nozzle extremely efficient and quiet. Compared with conventional air guns without a nozzle, a SILVENT micro-nozzle permits you to reduce compressed air consumption by up to 75% and, at the same time, keep the noise level under 76 dB(A). The blowing force is approx. 25% of that of a standard gun.

ORDER NO	007-MJ4	Noise reduction	Energy savings
Replace open pipe Ø (mm)	2	reduction	
Blowing force (N)	0.9	43%	50%
Air consumption (Nm³/h)	4	13 /0	30 70
Sound level (dB(A))	76		



SILVENT 007-MJ5: an alternative to 007-MJ4 if you need a little more blowing force. The blowing force is 1.8 N (6.4 oz) or approx. 50% of that of a standard air gun.

ORDER NO	007-MJ5	Noise reduction	Energy savings
Replace open pipe Ø (mm)	2.5	reduction	
Blowing force (N)	1.8	43%	17%
Air consumption (Nm³/h)	10	15 70	17 70
Sound level (dB(A))	79		



SILVENT 007-MJ6: an alternative to 007-MJ4 if you need a little more blowing force. The blowing force is 2.5 N (8.8 oz) or approx. 75% of that of a standard air gun.

(ORDER NO	007-MJ6	Noise reduction	Energy savings
	Replace open pipe Ø (mm)	3	reduction	
	Blowing force (N)	2.5	43%	18%
	Air consumption (Nm³/h)	14	43 /0	10 /0
	Sound level (dB(A))	82		