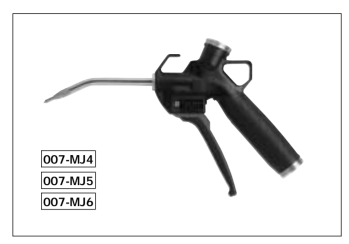


SAFETY GUN WITH A MICRONOZZLE



Silvent 007-MJ with Micronozzle offers high precision and low energy consumption. By combining the 007 grip's valve construction and a stainless steel micronozzle you can precisely 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, an Silvent micronozzle permits you to reduce compressed air consumption by up to 75% and at the same time keep the noise level under 76 dB(A). Patented. Meets noise limitation requirements of the EU Machine Directive.

ACCESSORIES

- · Safety shield, see 007-L safety gun
- · Air shield, see 007-L safety gun
- Self-coiling spiral hose, see tab: Accessories
- Extension pipe lengths, see 007-L safety gun

REPLACES AIR GUNS WITHOUT NOZZLES

With blowing pipe diameters 2 - 3 mm

5/64" - 1/8"

BENEFITS

Noise reduction - Halves the noise level

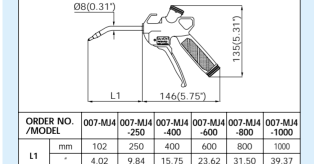
Air consumption reduction - 20 - 40%

Safety nozzle - Meets OSHA standards

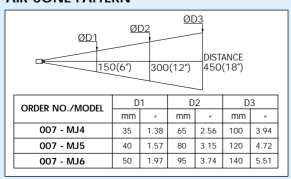


Hasselblad's world famous camera housings are blown clean with high precision and a minimum of compressed air. This is possible thanks to the unique valve design of the 007 grip in combination with a small Micronozzle.

DIMENSIONS



AIR CONE PATTERN



PRODUCT INFORMATION

ORDER NO./MODEL		007-MJ4	007-MJ5	007-MJ6
Nozzle		MJ4	MJ5	MJ6
Replaces open pipe	mm	2	2.5	3
	"	5/64	3/32	1/8
Air consumption variable position	Nm³/h	4	8	10
	scfm	2.4	4.8	6.0
Air consumption booster position	Nm³/h	4	10	14
	scfm	2.4	5.9	8.2
Sound level variable	dB(A)	76	77	79
Sound level booster	dB(A)	76	79	82
Blowing force variable position	N	0.9	1.4	1.9
	OZ	3.2	4.9	6.7
Blowing force booster position	N	0.9	1.8	2.5
	OZ	3.2	6.3	8.8
Max. temp.	°C	-20/+70	-20/+70	-20/+70
	°F	-4/+158	-4/+158	-4/+158
Weight	g	190	190	190
	lbs	0.42	0.42	0.42
Connection	BSP	1/4"	1/4″	1/4"
	NPT	1/4″-18	1/4″-18	1/4″-18
Nozzle material		Stainless steel		

Further information in tab: Technical specifications.

Max. operating pressure: 1.0 MPa (143 psi)

3.8 www.impactrm.com