WONDER-GUN

Wonder-Gun is ...

a new type of air gun that uses compressed air to blow off, suction, and to transfer materials, and is used widely in many industries.

The products marked adopt the special jet system, which is a way of bringing out the full power of the compressed air. It works by injecting a large quantity of secondary air in angle to the main air jet and this causes the main air jet to spiral powerfully.

There are no worries that materials get clogged inside of Wonder-gun since it doesn't have any interior restrictions.

☆ Wonder-Gun Hand Held Model

W101 W301

Three in One (Blow off, Suction, Transferring)!!



5		_	$\overline{}$			┷	_	_
				MJOJ				
Air Capacity (m³/min Normal)		7						
acity (m³/								
Air Cap					W301			
1	_	+	7		W10	\perp		_
0	0.4	0.5	0.6	0	7 (1 - 0.8	 MP	- a
	4	5 irge F	6		7 Air Cor	8	kg/cm	2

Model	Specifications						
	Length	Minimum ID	Nozzle Orifice	Weight			
W101	144	φ22	φ1.4×6holes	310g			
W301	142	<i>φ</i> 11	φ 1.4×3holes	260g			

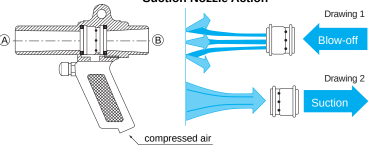
W1-2

Dust Bag



We offer Powerful version for this model.

Suction Nozzle Action



For Blow-off

Place the suction nozzle as in the left drawing 1. Then start operation. A large amount of air goes into the gun from side (B) together with the compressed air, and a strong air flow is blasted in spirals from the holes on the nozzle.

For Suction

Place the suction nozzle as in the left drawing 2. Then start operation. A large amount of air goes into the gun from side (A) together with the compressed air, and a strong air flow is blasted in spirals from the holes on the nozzle. In this operation, Wonder-gun can be used as a cleaner.

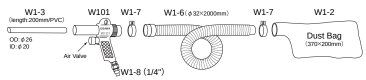
W101 A set

(length:200mm/PVC)

Air Valve

For Suction

W101 B set For Suction



W3-8 (d 25×2000mm)

W301 A set

OD: φ26 ID: φ20

For Suction

W301 B set

W301

_ []] $(\tilde{0})$

W3-3

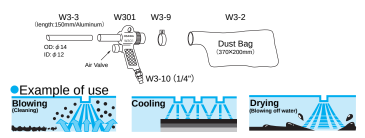
(length:150mm/Alur

OD: φ14 ID: φ12

For Suction

W3-2

Dust Bag



閏W1-8 (1/4")





