

Adjustable spray pattern.

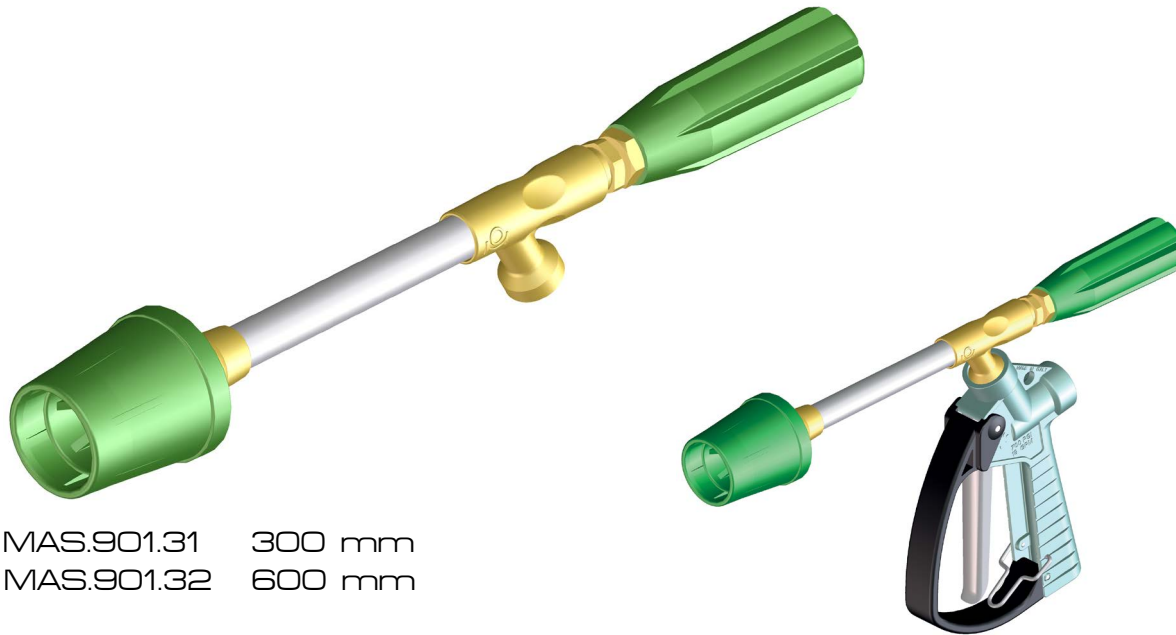
Fine nebulization and even coverage with “TURBO” protection.

Integrated spray tip and protection for easy maintenance and cleaning.

Available in two models: 300mm and 600mm.

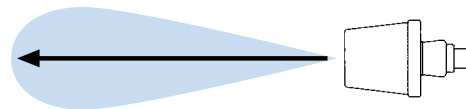
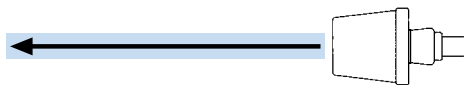
The **23.1903.11** valve (assembled to the spray guns), is for ON/OFF use during the selected spray pattern operations.

**Use:** medium height trees spraying.



MAS.901.31 300 mm  
 MAS.901.32 600 mm

MAS.901.31 + 23.1903.11





PRESTAZIONI CON ALTEZZA DI ASPIRAZIONE 2.5 m - PERFORMANCES AT 8.2 ft HEAD				
Ø INNESTO mm connection Ø mm	Ø UGELLO mm nozzle Ø mm	PRESSIONE bar pressure psi	PORTATA UGELLO l/min nozzle flow rate USGal/min	PORTATA NETTA l/min net flow rate USGal/min
50	45	20 - 290	53.5 - 14.1	79.5 - 21
		30 - 435	65.5 - 17.3	104.5 - 27.6
		40 - 580	75.5 - 19.9	121.5 - 32.1

Trattrice 1700 rpm - Lunghezza tubo di caricamento 7.5 m - Pompa 136 l/min 50 bar 550 rpm  
Tractor 1700 rpm - 7.5 m (24.6 ft) suction pipe - Pump 136 l/min (36 USGal/min) 50 bar (725 psi) 550 rpm

Ejector Ø50 with integrated anti pollution valve.

Stainless steel perforated plate filter.

Use: on air blast sprayers.



MAS.501.3  
MAS.501.5  
MAS.501.6



MAS.501.9  
MAS.501.10  
MAS.501.11



MAS.501.12  
MAS.501.13  
MAS.501.14

**COME SI ORDINA / HOW TO ORDER**

CODICE code	Ø INNESTO mm connection Ø mm	PORTATA MAX max. capacity
MAS.501.3	15	30 l/min - 8 USGal/min
MAS.501.5	20	30 l/min - 8 USGal/min
MAS.501.6	25	30 l/min - 8 USGal/min
MAS.501.9	20	100 l/min - 26 USGal/min
MAS.501.10	25	100 l/min - 26 USGal/min
MAS.501.11	30	100 l/min - 26 USGal/min
MAS.501.12	30	200 l/min - 53 USGal/min
MAS.501.13	35	200 l/min - 53 USGal/min
MAS.501.14	40	200 l/min - 53 USGal/min



**MAS.1915.7**  
12Vdc - 27w - 40 bar / 580 psi  
Costampato / Overmolded



**MAS.1915.7 4A**  
12Vdc - 27w - 40 bar / 580 psi  
PG9



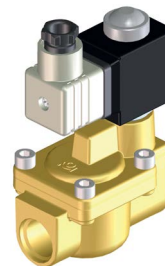
**MAS.1915.7 4B**  
12Vdc - 27w - 40 bar / 580 psi  
Senza connettore / No connector








**MAS.1915.7 20**  
12Vdc - 18w - 20 bar / 290 psi  
Costampato / Overmolded



**MAS.1915.7 2A**  
12Vdc - 18w - 20 bar / 290 psi  
PG9



**MAS.1915.7 2B**  
12Vdc - 18w - 20 bar / 290 psi  
Senza connettore / No connector

CARATTERISTICHE TECNICHE / TECHNICAL FEATURES MAS.1915.7 - MAS.1915.7 4A - MAS.1915.7 4B				
 bar psi	 l/min 1bar USGpm 15psi	 12Vdc ±10%	 FILTRO filter	
40 580	80 21	2,25A	80 mesh	-10°C - +80°C
CARATTERISTICHE TECNICHE / TECHNICAL FEATURES MAS.1915.7 20 - MAS.1915.7 2A - MAS.1915.7 2B				
20 290	80 21	1,5A	80 mesh	-10°C - +80°C

Normally closed (NC) 12Vdc servo operated diaphragm solenoid valve.

Instantaneous shut-off.

Low power consumption continuous duty incapsulated revolving coil (H class 180°) with double FKM seal.

Oversized pilot and internal holes.

Electroless nickel plated stainless steel pilot unit with FKM seal.

**Use:** on air blast sprayers.  
Industrial applications.



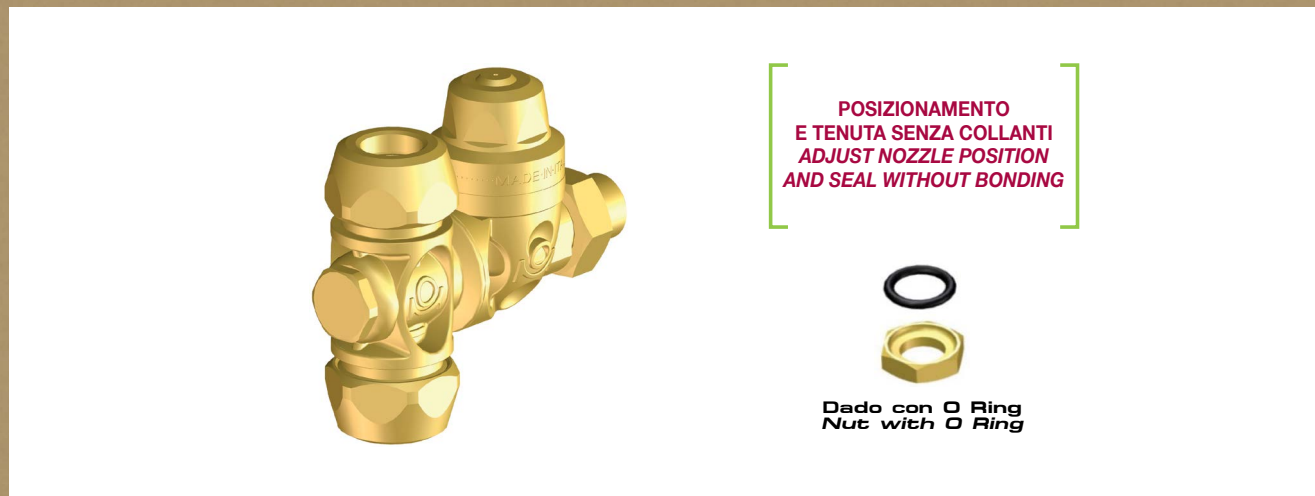
Spray pattern adjustment through winged nut rotation.

“TURBO” protection allows an excellent micronization and a complete and even foliage coverage.

The spray tip can be easily cleaned and replaced without tools.

Fast nozzle orientation with the adjustable connection.

**Use:** on vineyard and orchard sprayers.



Very compact rollover to select spray tips with two shut off positions. Two “OPEN” positions at  $\pm 20^\circ$  from vertical.

Check valve assures efficient and long lasting operations at low and high pressures.

**Use:** on air blast sprayers.

For more information and quotations please contact:

✉ claudiacalzoni@braglia.it - Sales Department

✉ giorgiozecchini@braglia.it - Area Manager

✉ lucabraglia@braglia.it - Area Manager

✉ max@braglia.it - Area Manager

✉ stefanobraglia@braglia.it - Sales Manager