

AGRI PERRONE

Seguici - Follow us



AGRI PERRONE

S P R A Y E R S

SOLUZIONI PER L'IRRORAZIONE



AIR PROF - AIR PROF T

NEBULIZZATORE TRAINATO
NEBULIZZATORE PORTATO

TRAILED NEBULIZER - MOUNTED NEBULIZER

Scegli la ricerca continua ed approfondita AgriPerrone.

Prodotti specifici per migliorare la distribuzione dei prodotti fitosanitari.

Choose AgriPerrone for continuous and in-depth research.

Specialized products to improve the distribution of plant protection products.

Sede Legale
Registered office
Via C.A. Dalla Chiesa, 25
73010 Guagnano (Le)

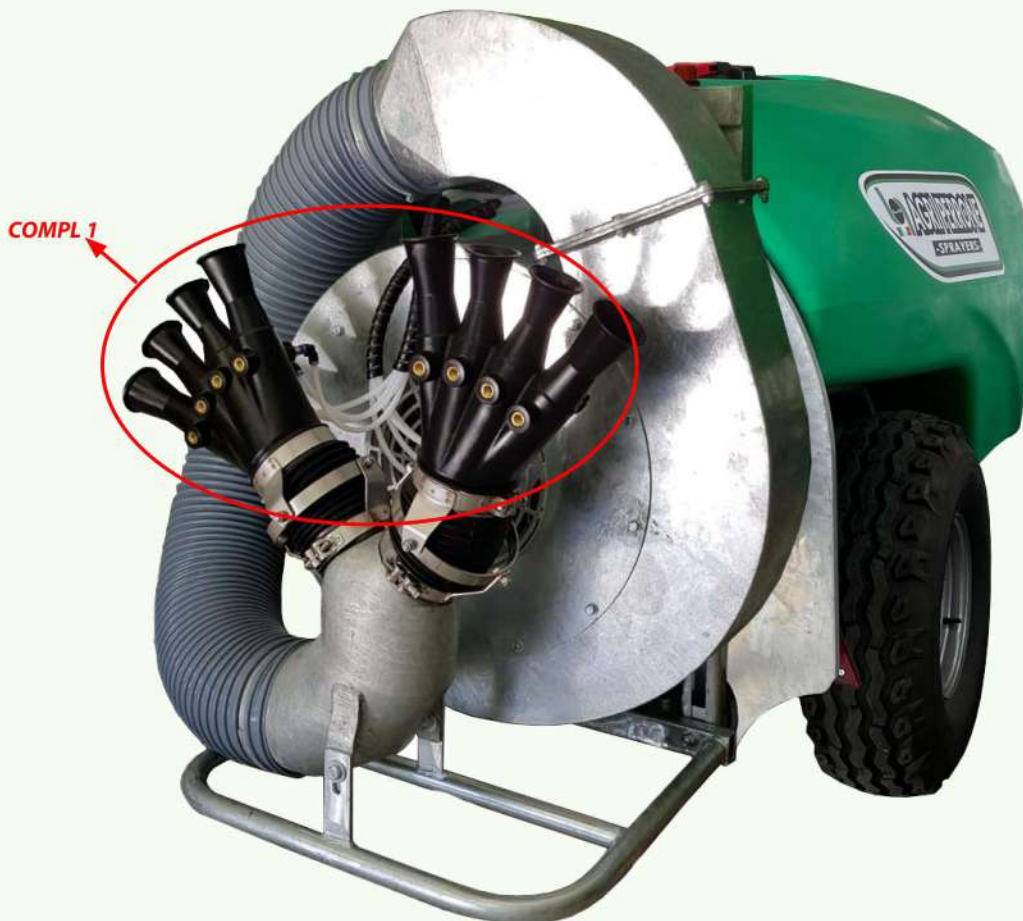
AGRI PERRONE s.r.l.
commerciale@agriperrone.it
0832 705691

Sede Operativa
Operational headquarters
S.S. 7Ter - Contrada Sales snc
73010 Guagnano (Le)

AIR PROF T



Consigliata Per Oliveto



SPECIFICHE TECNICHE DI SERIE - STANDARD TECHNICAL SPECIFICATIONS SPÉCIFICATIONS TECHNIQUES STANDARD - ESPECIFICACIONES TÉCNICAS ESTÁNDAR

							
PRM 600 APT	600 lt	50-60 HP 36 - 44 Kw	500 C	1V + Folle	8	350	225 105 125 205 Stradale
PRM 800 APT	800 lt	50-60 HP 36 - 44 Kw	500 C	1V + Folle	8	370	245 105 135 215 Stradale
PRM 1000 APT	1000 lt	50-60 HP 36 - 44 Kw	500 C	1V + Folle	8	450	273 120 130 10.0 80 R12

ALLESTIMENTO STANDARD

Telaio in lamiera di acciaio zincato a caldo, Sciogliprodotto e lavabarattolo, Serbatoi in polietilene ad alta densità per lavacircuito, lavamani con indicatore di livello, miscelatore ed agitatore per prodotti interni, Manometro e comando a distanza sul telaio, Dosatori conta litri a scala graduata e antigoccia.

AIR PROF 50

Ventola centrifuga in lamiera di acciaio Ø 500 mm a pale chiuse, volume d'aria fino a 6.000 m³/h, Moltiplicatore meccanico ad ingranaggi in bagno d'olio. Pompa a pressione a tre membrane con portata 50 lt./min e 40 bar.

Omologazione stradale di serie.

BASIC SET-UP

Frame made of hot-dip galvanized steel sheet, Product dissolver and container washer, High-density polyethylene tanks for circuit and hand washing, with level indicator, mixer and agitator for internal products, Pressure gauge and remote control on the frame, Graduated scale and drip-proof liter counters.

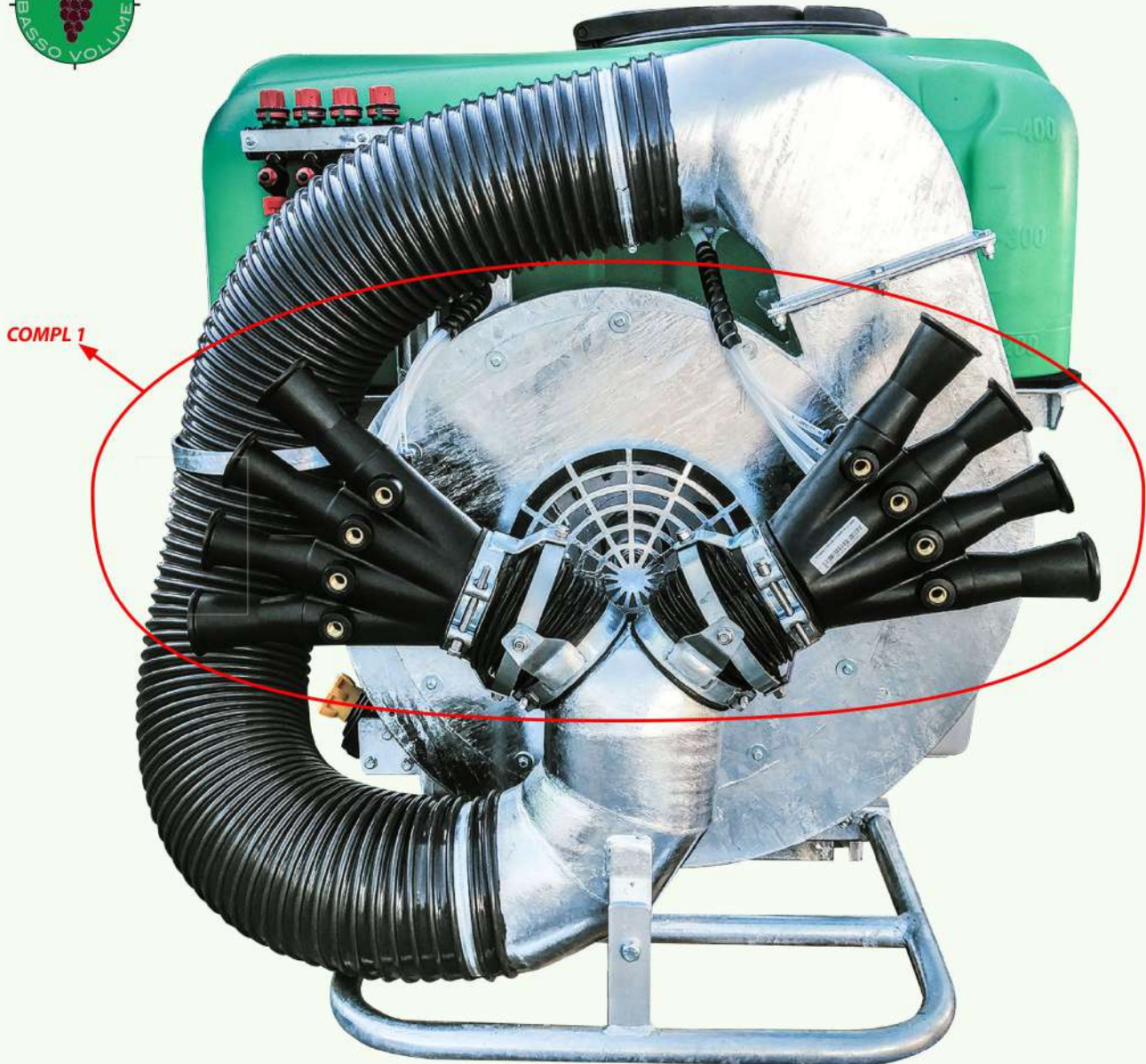
AIR PROF 50

Centrifugal fan in steel sheet Ø 500 mm with closed blades, air volume up to 6,000 m³/h, Mechanical gear multiplier in oil bath. Pressure pump with three membranes, flow rate 50 l/min at 40 bar.







Road homologation standard.

AIR PROF

Consigliata Per Oliveto



SPECIFICHE TECNICHE DI SERIE - STANDARD TECHNICAL SPECIFICATIONS SPÉCIFICATIONS TECHNIQUES STANDARD - ESPECIFICACIONES TÉCNICAS ESTÁNDAR

							
PRM 400 APP	400 lt	50 - 60 HP 36 - 44 Kw	500 C	1V + Folle	8	235	145 115 110
PRM 500 APP	500 lt	50 - 60 HP 36 - 44 Kw	500 C	1V + Folle	8	265	145 115 124
PRM 600 APP	600 lt	50 - 60 HP 36 - 44 Kw	500 C	1V + Folle	8	295	145 115 139

ALLESTIMENTO STANDARD

Telaio in lamiera di acciaio zincato a caldo, Sciogliprodotto e lavabarattolo, Serbatoi in polietilene ad alta densità per lavaggio circuiti, lavamani, indicatore di livello, miscelatore ed agitatore per prodotti interni, Manometro, comando a distanza sul telaio, Dosatori conta litri a scala graduata e antigoccia.

BASIC SET-UP

Hot-dip galvanized steel frame, Product dissolver and jar washer, High-density polyethylene tanks for circuit washing, hand washing, level indicator, mixer, and internal product agitator, Pressure gauge, remote control on frame, Graduated scale flow meters with drip prevention.

AIR PROF 50

Ventola centrifuga in lamiera di acciaio Ø 500 mm a pale chiuse, con capacità d'aria fino a 6.000 mc/h, Moltiplicatore meccanico ad ingranaggi in bagno d'olio. Pompa ad alta pressione a tre membrane con portata di 50 lt/min e 40 bar.

AIR PROF 50

Centrifugal fan in steel sheet Ø 500 mm with closed blades, air capacity up to 6,000 m³/h, Mechanical multiplier with gears in oil bath. High-pressure pump with three membranes, delivering 50 lt/min at 40 bar.