

# MOUNTED AIRBLAST SPRAYERS

# "ATP-T" LINE

# **ATP-T LINE**

- **✓ COMPACT**
- **✓ VERSATILE**
- **✓ HIGH EFFICIENT**
- **✓ LOWER FRAME**



# MOUNTED AIRBLAST SPRAYERS ATP-T LINE

Machines designed for the application of products for phytosanitary protection in vineyards and orchards of various sizes and in canopy crops.

Thanks to their versatility it is possible to connect several accessories, including different types of spray lances.

The ATP-T 400-600 L models are the **ideal solution** for those who want to **configure** the machine according to their own work needs.



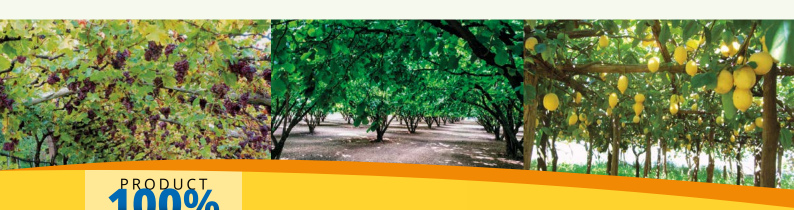
A high level mix between performance/compactness and time saving during work!

### HIGHLIGHTS

- Reinforced tubular frame made of hot-dip galvanized steel, resistant to wear over time.
- Low frame that improves operator visibility during manoeuvres.
- **☑** Polyethylene tanks.
- ☑ Rear fan **conveyors** in hot-dip **galvanized steel**.
- ✓ 1 or 2-speed gearbox with neutral, with or without clutch.
- ☑ Possibility to stop the fan while using the hand lance.
- ☑ Totally emptying of the tank with minimum residual volume for a complete ptroduct suction even on sloping terrain.

- ✓ **Folding lid** always integral with the machine.
- ☑ External graduated level clearly visible and easy to read.
- Anti-pollution hydroejector for a uniform mixing of the product and possible external suction.
- ✓ Filter with closing valve. Filter maintenance in everytime of treatment even with a full tank.
- External valve for emptying the tank: easy and immediate drainage of the contents of the tank; absolute lack of contact with the chemical product.

- Pressure gauge visible directly from the tractor driving seat.
- ☑ Fans of various diameters 620/720/800 mm in nylon glass with variable angle for more accurate spraying.
- Possibility of mounting both anti-drift and low volume nozzles.
- Excellent quality/price ratio, among the best in the category.
- Machines built with the criteria and in compliance with all current regulations.



**COMPACT DESIGN:** all tanks (main tank, hand washing tank and system washing tank) are completely integrated in the machine and rounded to avoid damage branches and buds. EQUIPPED AS STANDARD with hand washing tank, usable in case of emergency when the operator enters accidentally in contact with chemicals (according to the latest safety standards).

The system cleaning tank (optional, mandatory for professionl use) remains perfectly integrated into the overall dimensions of the machine and allows the complete rinsing of the spraying system.

The fan is equipped with blades with adjustable angle to be able to vary the quantity of air required and the power absorbed.

Possibility of use with lance.

Low frame: 400 L: H 110 cm 600 L: H 125 cm



# FIELDS OF

CROPS BOTH FOR SMALL AREAS AND FOR OF VARIOUS SIZES AND IN CANOPY CROPS.







## Standard technical features

- · Low frame in hot-dip galvanized steel tubulars
- Three-point hitch (type 1 or greater)
- 400 and 600 liter polyethylene tank with total emptying with folding lid and level with graduated scale
- Hand washing tank
- · Suction filter with valve
- Remote pressure regulator
- Anti-pollution hydroejector
- Fan unit Ø 620 mm (400 L model)
- Fan unit Ø 720 mm (600 L model)
- Adjustable glass nylon blades
- · Single speed gearbox with disengagement and neutral
- Stainless steel nozzle holjet tubes
- 10 anti-drip brass jets with ceramic nozzles 1.2 mm (400 L model)
- 12 anti-drip brass jets with ceramic nozzles 1.5mm (600 L model)



### **FAN SPRAY RANGE** ATP-T LINE

FAN DIAMETER	VERTICAL RANGE	HORIZONTAL RANGE B
620 mm	5 m	10 m
720 mm	6 m	13 m
800 mm (only for 600 L)	7 m	15 m

# Data, descriptions and images are provided for information only and they are not binding, they could be modified at any time without previous notice.

# MOUNTED AIRBLAST SPRAYERS OPTIONAL

		ATP-T 400	ATP-T 600
System washing tank (mandatory for professional use - ref. CE standard 2009/127)	LAVCIRC	<b>✓</b>	~
Rotating nozzle for tank washing (to be combined with the system washer)	LAVCIST	<b>✓</b>	<b>✓</b>
Jar washing kit	KITLB	<b>✓</b>	<b>✓</b>
Hydraulic agitator	M2002021	<b>✓</b>	<b>✓</b>
Supplement for $\emptyset$ 720 mm standard fan with adjustable glass nylon blades and clutch	SUPVSF720	<b>✓</b>	<b>✓</b>
Supplement for ø 720 mm standard fan with adjustable glass nylon blades with 2-speed gearbox and clutch	SUPVSF2V720	✓	~
Supplement for ø 800 mm standard fan with adjustable 1-speed nylon glass blades	SUPVSF800	X	<b>✓</b>
Supplement for ø 800 mm standard fan with adjustable nylon glass blades with 2-speed gearbox and clutch	SUPVSF2V800	X	<b>✓</b>
Supplement for opposite system fan ø 720 mm with 2-speed gearbox (7+7 nozzles)	SUPVTR720	<b>✓</b>	<b>✓</b>
Air rectifier kit	RADI	<b>✓</b>	<b>✓</b>
Upper air deflectors	DEF	<b>✓</b>	<b>✓</b>
Leaf guard for fans	SCU	<b>✓</b>	<b>✓</b>
Double nozzles with anti-drip membrane	GD	<b>✓</b>	<b>✓</b>
Anti-drift nozzles	M2113010	<b>✓</b>	<b>✓</b>
Nozzles for low volume distribution	M2093111	<b>✓</b>	<b>✓</b>
Cannon nozzles	M2001623	<b>✓</b>	<b>✓</b>
Remote control for electric opening and closing from the tractor cab	EV2	<b>✓</b>	<b>✓</b>
Remote control for electric pressure adjustement opening and losing pressure gauge in the tractor cab	DIS2ERG	<b>✓</b>	~
2-way computer kit (for distribution proportional to DPA)	COMP2B	<b>✓</b>	<b>✓</b>
Hose reel with lances (to choose from the available models)		<b>✓</b>	<b>✓</b>
Suction kit with 5 m hose diam. 25 mm and bottom filter	KITASP	~	<b>✓</b>
Protected cardan shaft		~	<b>✓</b>
Container kit for workwear and documents	PIND	~	<b>✓</b>
Vegetation on/off spray sensor	KITSONAR	<b>✓</b>	<b>✓</b>

✔ AVAILABLE NOT AVAILABLE















HYDRAULIC AGITATOR (M2002021)











