

## SPRAYER OCLL APL AND APLV

The range of OCLL sprayers from Carrarospray, including the APL and APLV sprayer, remains the most economically priced sprayers for growers with smaller-sized orchards or vineyards.

The OCLL APL and APLV mounted air blast sprayers are ideally suited for smaller sized orchards and vineyards.

Produced by OCLL in a range of different sizes, growers opting for the 600mm diameter fan and 8 nozzles can choose between the 200 or 300-litre tank, while those looking at the 700mm fan with 10 nozzles can select a 400, 500, 600, 800, or 1,000-litre tank.

All models come with excellent quality 50 litre per min diaphragm pumps, either AR503 or APS71, and a galvanised steel frame chassis is standard too.

The reinforced fibreglass tanks with graduated scale, come with

hydraulic agitation, an emptying ecology valve, washing circuit for chemical residues, a mixer for powder and an internal nozzle washing system. There is a suction filter with shut-off valve fitted as standard as well as a regulator valve with manual control. The Albuz ATR nozzles come with an anti-drip device and there are top and directional wings to adjust and distribute the air.

For sites with steep gradients and heavy soils, having a mounted sprayer alongside a trailed option is the best way to guarantee that sprayer-operators can get out in the spring, when the orchard or vineyard floor is exceptionally slippery and problematic.









## OCLL APL sprayer specifications:

- Polyethylene tank, available in 200, 300, 400, 500, 600, 800 or 1,000Ltr
- · Adjustable 3 point Cat II hitch
- Reinforced and galvanized steel frame
- Protected hoses in the frame
- Pto shaft
- 15 litre hand washing tank
- Fresh water tank for chemical residues

- Albuz double nozzles, high-low volume
- Antidrop membrane
- Fan with adjustable blades
- Galvanized stainless steel axial conveyor with back suction
- Jet agitation
- Pump in anodized aluminium
- Trash shield
- · Upper deflectors to adjust air
- · Suction filter with shut-off valve

## Scan the QR code for more:



Model	Capacity (I)	Pump	Air flow rate m3/l – II	Fan size (mm) - Ø fan nr. blades	Nr. nozzle
APL200	221	AR503	28000	600 - 1	4+4
APL300	324	AR503	28000	600 - 1	4+4
APL400 / APLV400	467	APS71	21500 - 39500	700 - 2	5+5
APL500 / APLV500	527	APS71	21500 - 39500	700 - 2	5+5
APL600 / APLV600	638	APS71	21500 - 39500	700 - 2	5+5
APL800	800	APS71	21500 - 39500	700 - 2	5+5
APL1000	1000	APS71	21500 - 39500	700 - 2	5+5