Accessory

Sprayer

The SP 350-60 sprayer is characterized by its compact design, 350-liter capacity, and a powerful fan. Once installed, its low net weight provides an agile, practical, and easy-to-use solution, ensuring maximum efficiency across all applications. The fan and metal frame are made of stainless steel, while the tanks are made of PE.



3,780 mm

Technical data SP 350-60 Low cross flow QS High cross flow HQS

Capacity	350	350 I
Pump	38 l/min at 40 bar, 3 membranes	38 l/min at 40 bar, 3 membranes
Aspiration filter	Arag 312	Arag 312
Pressure filter	Braglia M144 self-cleaning	Braglia M144 self-cleaning
Mixer	Hydraulic	Hydraulic
Nozzles	Braglia M76 Albuz Quick Caps (single)	Braglia M76 Albuz Quick Caps (single)
	 Braglia M75 Albuz Quick Caps (double) 	 Braglia M75 Albuz Quick Caps (double)
	 Braglia M84 Albuz Quick Caps (triple) 	 Braglia M84 Albuz Quick Caps (triple)
No. of nozzles	10	14
Air flow rate	22,500 m³/h	22,500 m³/h
Maximum pressure	40 bar	40 bar
Required hydraulics	40 l/min at 250 bar	40 l/min at 250 bar
Weight	when empty, QS 210 kg when full, 670 kg	when empty, HQS 230 kg when full, 690 kg





Configuration



Sprayer SP 350-60



Low cross flow with 10 nozzles



High cross flow with 14 nozzles



Spraying equipment from other manufacturers



Nozzle holder single (Quick Cap System)



Nozzle holder double (Quick Cap System)



Nozzle holder triple (Quick Cap System)



Nozzles Albuz ATI 80°



Nozzles Albuz CVI 80° (drift reduction)



Pressure sensor



Pressure sensor & electric pressure regulator



Angle sensor (for QS)



Angle sensor & hydraulically adjustable flaps (for HQS)



Fill level sensor in the tank



3-way valve, electrically controlled from the monitor (treatment/ flushing)



1 LED work light for QS



2 LED work lights for HQS



Parking jacks