

Features

- ⊗ Polyethylene main tank against chemical products and impact resistance. Capacities: 1.000, 1.500, 2.000 and 3.000 litres.
- ⊗ Washing and feeding kit tank.
- ⊗ Handwashing tank.
- ⊗ Frontal and lateral external level indicators.
- ⊗ Very reinforced chasis.
- ⊗ Pompe AR-1053 (3 membranes, 105 l/min., 50 atm)
- ⊗ Kickstand with rotating wheel.
- ⊗ Fixed coupling with mouth or ring
- ⊗ Hydraulic mixed of large flow.
- ⊗ Lighting system.
- ⊗ Mono control (control to the tractor).
- ⊗ Parking brake (wedges) in 1.000, 1.500, 2.000, 3.000 lts.
- ⊗ Service brake (hydraulic) in 2.000 and 3.000 lts.
- ⊗ Faucet 1st drainpipe.
- ⊗ Reinforced transmission.
- ⊗ Charger and sulfate guns (not included).
- ⊗ Fan unit groups ø820 / ø920.
- ⊗ 1 air outlet.
- ⊗ Adjustable propeller 8 slices.
- ⊗ 14 double anti drip sprayers.
- ⊗ Sprayer tube made in stainless steel.
- ⊗ Multiplier 2 speeds and deadlock.
- ⊗ Fan unit structure with air distributor made in st. steel.
- ⊗ Rinsing system robot.

Accessories

- ⊗ Rotatory coupling.
- ⊗ Homocinetic transmission.
- ⊗ Fan unit clutch
- ⊗ Powder mixer.
- ⊗ Extensible axle.
- ⊗ Different axles and wheels.
- ⊗ Anti pollution control charger.
- ⊗ Back rubber propeller protection.
- ⊗ Piston or membrane pompes with different flows and pressures.
- ⊗ Electrical controls and sonar.
- ⊗ Adjustable and low volume sprayers.
- ⊗ Ailerons.

Technology in Treatments

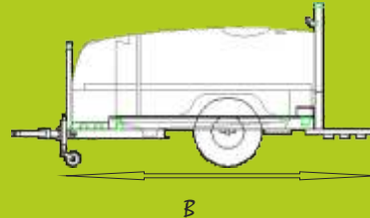
saHer

Avda. Mare de Déu de Montserrat, 100-102
 Polígon Industrial Sant Pere Molanta
 08799 Olèrdola - Barcelona - SPAIN
 Tel. +34 93 892 38 56 Fax. +34 93 818 08 69
 e-mail saher@saher.es - export@saher.es
 www.saher.es



Measures

CAPACITY	WIDTH (A)	LENGTH (A) (without coupling)
1.000 lts.	1250-1950 mm.	2800 mm.
1.500 lts.	1350-2100 mm.	2800 mm.
2.000 lts.	1450-2100 mm.	2950 mm.
3.000 lts.	1550-2100 mm.	3600 mm.



Area distributor

Atomizers

saHer

Trailed
 Mod. Standard



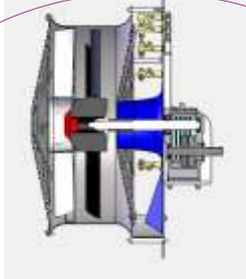
Technology in Treatments



TRAILED ATOMIZER STANDARD



The SAHER atomizers have a fan unit with 8 adjustable slices which the air flow can be modified according to the needs of your crop, thanks to a multiplier of 2 speeds and deadlock. The resulting air is canalised by a central cone made of polyester which balances and takes advantage of its direction. A stainless steel semi-circle of jets spreads the phytosanitary product proportionally and adjustable to the crop. It is suitable for vineyard and tree crops.



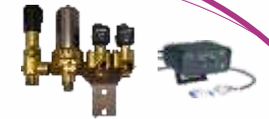
Fan unit



sonar detail for the tree detection



Electrovalves on/off with sonar



Electrovalves on/off



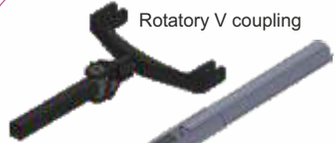
Electrovalves on/off with regulator



mono control detail



Couplings



Rotatory V coupling



Fixed coupling with ring

Wheels

1.000 lts.	1.500 lts.	2.000 lts.	3.000 lts.
10.0/80-12 8PR (serial)	10.0/80-12 8PR (serial)	10.0/75-15 10PR (serial)	11.5/80-15.3 14PR (serial)
10.0/75-15 10PR	10.0/75-15 10PR	11.5/80-15.3 14PR	400/60-15.5 14PR
	11.5/80-15.3 14PR	400/60-15.5 14PR	
	400/60-15.5 14PR	340/55-16 flotation	
	340/55-16 flotation		



Mod. Standard with ailerons