

# NB trailed nebulizers



## Standard equipment:

- › Chassis in structural steel and cold-folded sheet.
- › Polyester powder paint qualicoat.
- › Adjustable fixed shot lance.
- › Wheels 10.0/80-12" in 1000L as standard.
- › Wheels 10.0/75 15,3" in 1500L and 2000L as standard.
- › Wheels 11.5/80-15,3" in 3000 L as standard.
- › Support wheel.
- › Suction filter with safety valve.
- › 2 self-cleaning in-line pressure filters.
- › Hydraulic agitation.
- › Tank in polyethylene.
- › Hands-washing tank.
- › Circuit washing tank
- › ALFA remote control (GRH)
- › Prepared for two complete rows of vineyard on trellis, with adjustable track width.
- › With 8 diffusers and two nozzles each of the diffusers, the nozzle is turbulent, with its independent antidrop in each nozzle.
- › The diffusers are height adjustable and lean from the bottom up, independent, with an air intake of 110 m / m per diffuser, directly from the turbine, to avoid air loss.
- › The arms are articulated, the bar has an antishock device that, in case of touching any obstacle, moves, forward or backward, in order to save the obstacles as easy as possible and avoid breaking arms. The arms when open, have a winch that dampens the blows from top to bottom, to make easier circulation between lines.
- › It has three hydraulic movements, lifting, folding and folding of the right arm, or left arm, indistinctly, with a three-button joystick that is operated, from the tractor cabin.
- › Double turbine of 500 m / m with double aspiration, front and reverse, with centrifugal clutch, air volume of 16000 cubic meters of air, at the time.
- › This system is hydropneumatic, with two water outlets per air diffuser, the pressure and the nozzle gauge is what determines the application volume and the size of drops more suitable at all times.
- › This nebulizer is fully adapted to the needs of any farm, which is planted, in vineyard trellis.
- › The four diffusers that are covering both sides of the vineyard, no matter if the vineyard is fifty meters or two meters, with the system of regulation in the diffusers the coverage is total, in a height or in another.

## BLOCK 1 Basic nebulizer (without brakes and with parking blocks)

CODE	MODEL	CAPACITY (L)
1061040001	NB1000S	1000
1061040002	NB1500S	1500
1061040003	NB2000S	2000
1061040004	NB3000S	3000

### BLOCK 2 Pumps

CODE	MODEL	Num. Membr.	Num. Pistons	L/m	Bar
2059000002	UDOR DELTA 100	3	-	97	40
2059000004	UDOR DELTA 160	4	-	169	40
2059000016	UDOR OMEGA 135	3	-	137	50
2059000006	UDOR GAMMA 105	-	3	109	60
2059000007	UDOR GAMMA 125	-	3	134	60
2059000008	UDOR GAMMA 155	-	3	155	60

## Options



Price diff. for electrical control 2 way with download

CODE

2069000027



Price diff. electrical control increase 2-way with volumetrics

CODE

2069000026



Price diff. for Bravo 180S 2 ways with Orion flow meter

CODE

2069000024



Price diff. for homocinetic transmission

CODE

2069020017



Price diff. for wheels  
10.0/75-15,3" (1000 L)

CODE

2069020005

11,5/80-15,3" (1500-2000 L)

CODE

2069020003

400/60-15.5" (1500-2000 L)

CODE

2069020004

400/60-15.5" (3000 L)

CODE

2069020006



Price diff. for approved direct directional launch

600 L, 1000 L

CODE

2069020016

1500 L, 2000 L

CODE

2069020014

3000 L

CODE

2069020015



Price diff. for approved V-directional launch

600 L, 1000 L

CODE

2069020013

1500 L, 2000 L

CODE

2069020011

3000 L

CODE

2069020012



Product mixing tank (integrated)

CODE

2069020001

