

Q WECTOR

TRAILED SPRAYER



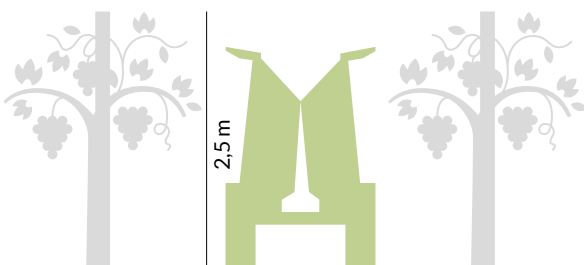
carrarospray®

Q WECTOR

TRAILED SPRAYER 1100-1600-2100 LT
WITH VERTICAL ANTI DRIFT CONVEYOR
FOR ESPALIER VINEYARD AND FAN TRAINING ORCHARDS

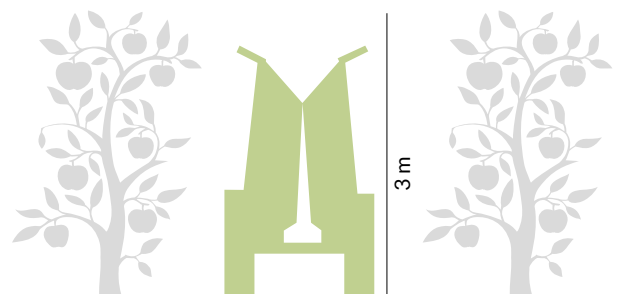


Q WECTOR 1



2,2 ÷ 3,5 m

Q WECTOR 7



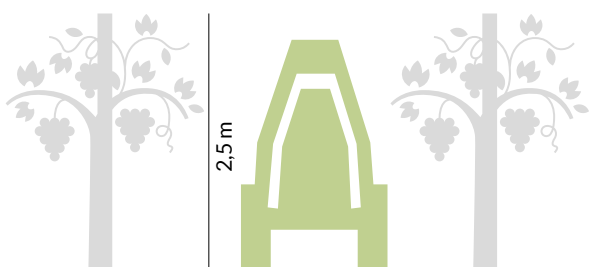
2,2 ÷ 3,5 m

ROWS ON FLOOR AND IN SLOPE

- Polyethylene tank
- Jet agitation
- Support sprayer with wheel
- Completed external premixer (optional Q Wector 5 - 5 PLUS)
- Suction filter, self cleaning filter and 2 batch filters before the nozzles

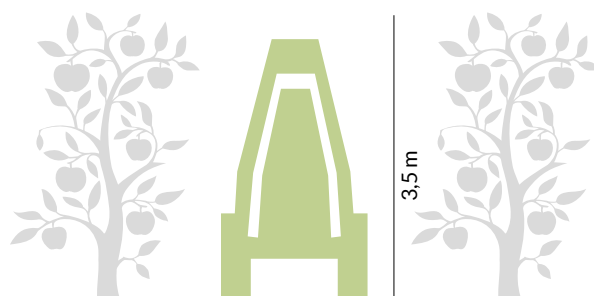


Q WECTOR 4



2,2 ÷ 3,5 m

Q WECTOR 3



2,2 ÷ 3,5 m

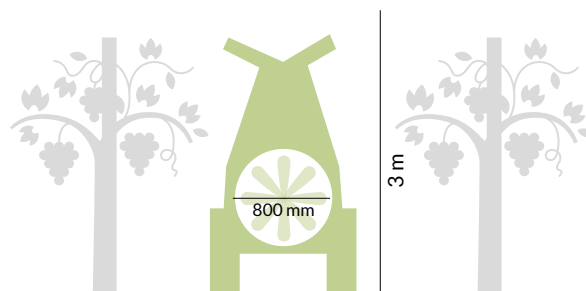
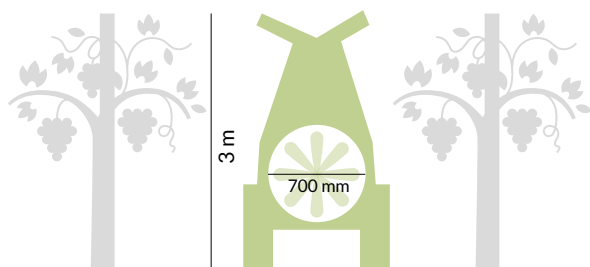
ROWS WITH TRASVERSAL SLOPE DEVELOPPED IN HIGH

- Volumetric pump in brass with external valve (optional Q Wector 5 - 5 PLUS)
- Albus double nozzles high/low volume
- Gearbox 2 speed and neutral
- Fan ø 700 and 800 mm with clutch



Q WECTOR 5

Q WECTOR 5 PLUS



1,5 ÷ 2,7 m

2,0 ÷ 3,5 m

ROWS IN SLOPE WITH WHEELS IN LIMITED SPACES



1



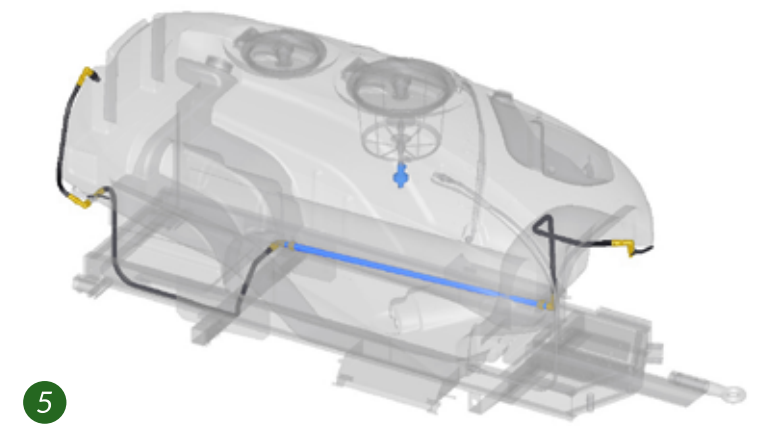
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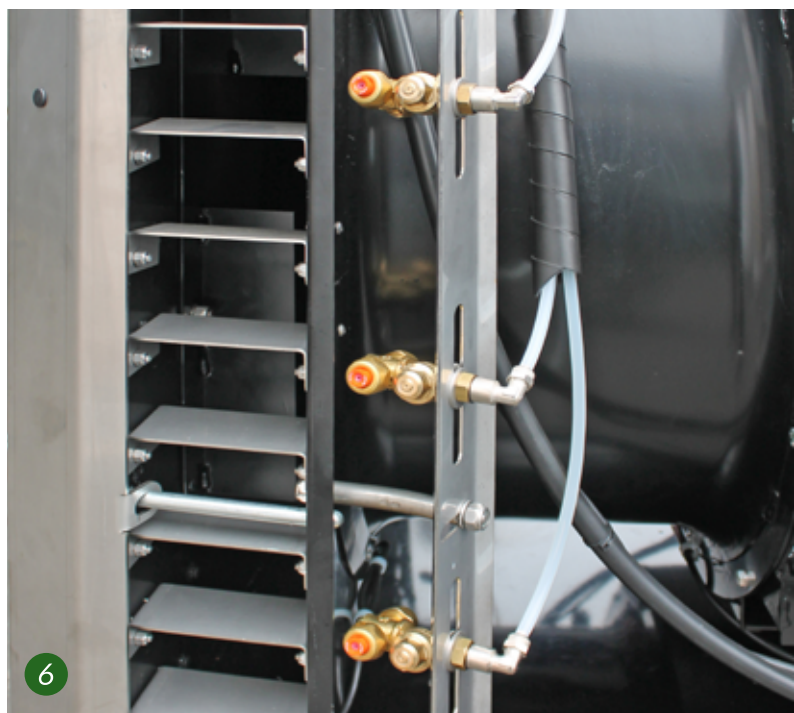
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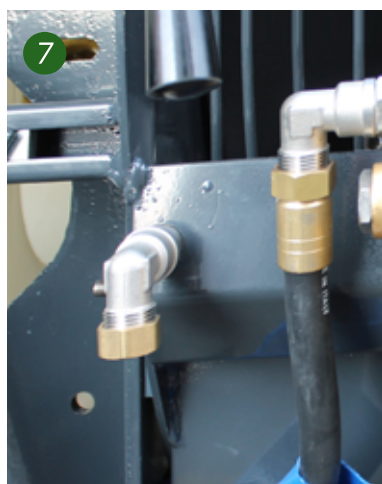
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6



7



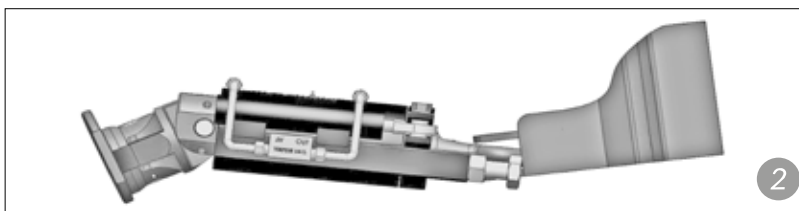
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- 1. External mixer to prepare in a good way the mixture
- 2. Control unit on left
- 3. Adjustable deflectors to direct the flow on vegetation and to limit the drift
- 4. High efficiency fan to work in a optimal scheme and yo limit consumption and noise

- 5. Jet agitation on tank to mantain lively the mixture also in low pressure
- 6. Nozzle in position in a tangential position respect to thea ir streaming to avoid turbulence and to ensure uniformity of distribution
- 7. Facilitated drain of pump and gearbox oil to ensure max efficiency to parts in rotation
- 8. Washing valve without return to the tank

	CAPACITY	DIMENSIONS	FAN	RANGE	DOUBLE NOZZLES	WEIGHT	POWER
	l	mm LxIxH	Ø - blades - ratio	mc/h	I-II	kg	HP
Q WECTOR 1 1100	1100	3290x1290x1800	800-8-2	39.000÷62.500	7+7	555	60÷65
Q WECTOR 1 1600	1600	3630x1380x1800	800-8-2	39.000÷62.500	7+7	865	65÷70
Q WECTOR 1 2100	2100	3770x1580x1850	800-8-2	39.000÷62.500	7+7	895	70÷75
Q WECTOR 7 1100	1100	3280x1290x2040	800-8-2	39.000÷62.500	7+7	605	60÷65
Q WECTOR 7 1600	1600	3620x1380x2040	800-8-2	39.000÷62.500	7+7	915	65÷70
Q WECTOR 7 2100	2100	3820x1580x2100	800-8-2	39.000÷62.500	7+7	945	70÷75
Q WECTOR 3 1100	1100	3440x1290x1950	800-8-2	39.000÷62.500	8+8	605	60÷65
Q WECTOR 3 1600	1600	3680x1380x2190	800-8-2	39.000÷62.500	8+8	915	65÷70
Q WECTOR 3 2100	2100	3820x1580x2240	800-8-2	39.000÷62.500	8+8	945	70÷75
Q WECTOR 4 1100	1100	3340x1290x1950	800-8-2	39.000÷62.500	7+7	555	60÷65
Q WECTOR 4 1600	1600	3690x1380x1940	800-8-2	39.000÷62.500	7+7	865	65÷70
Q WECTOR 4 2100	2100	3840x1580x1990	800-8-2	39.000÷62.500	7+7	895	70÷75
Q WECTOR 5 800	800	2950x1120x1850	700-8-2	21.500÷39.500	7+7	470	50÷55
Q WECTOR 5 1100	1100	3120x1290x1890	700-8-2	21.500÷39.500	7+7	505	65÷70
Q WECTOR 5 1600	1600	3480x1380x1890	700-8-2	21.500÷39.500	7+7	815	70÷75
Q WECTOR 5 PLUS 1100	1100	3220x1290x1900	800-8-2	39.000÷62.500	8+8	525	60÷65
Q WECTOR 5 PLUS 1600	1600	3540x1380x1860	800-8-2	39.000÷62.500	8+8	835	65÷70
Q WECTOR 5 PLUS 2100	2100	3710x1580x1940	800-8-2	39.000÷62.500	8+8	865	70÷75

OPTIONAL



1. Bulkheads detour air flow for treatments near buffer zones.
2. Hydraulic steering drawbar on three axes
3. Hydraulic fifth wheel to correct the trim in the side slopes.
4. Control unit with motorized valves.
5. Control unit with solenoid valves to ensure immediate action the control opening / closing of the circuit of the jets.

