

STE_L3EDAH_ENG	Year	Rev.	
	2020	01	
Date: 25/02/2020	Page 1	of	3

### **TECHNICAL SPECIFICATIONS**

# MISTSPRAYER SERIE L3EDAH



### TECHNICAL DATA

Engine	CIFARELLI C7 single cylinder, two strokes, air cooled
Displacement	77 cc
Bore	52 mm
Stroke	36 mm
Maximum power	KW 3,6 (5 HP)
Carburettor	Diaphragm WALBRO with prime
Commands	In the handle
Electric system	Electronic ignition
Spark plug	Champion RCJ6Y
Fuel tank capacity	1,9 Litres
Fuel	Mixture of petrol and oil for two strokes
Liquids tank capacity	17 litres
Liquids outflow	0-3,6 L/min
Maximum horizontal range	17 m
Maximum vertical range	15 m
Empty weight	11,05 Kg complete
Air volume	20 m³/min
Air speed:	125 m/s meters per second (450 Km/h) (280 MPH)
Noise	(EN ISO 11201) Acoustic pressure level Lpfa = dB 98,7 + 4 (Kpa) (EN ISO 3744) Acoustic power level Lwa = dB 113,6 + 2,5 (Kwa)
Vibrations (EN ISO 20643)	Average quadratic value detected at the handle awh=3,5 + 0.5 (k) m/s <sup>2</sup>
Electromagnetic compatibility (EN ISO 14982)	Conforming - report CESI ENG

Features may change without any prior notice.



STE_L3EDAH_ENG	Year	Rev.	
	2020	01	
Date: 25/02/2020	Page 2	of	3

### **TECHNICAL SPECIFICATIONS**

#### STANDARD DOTATION

	Spanners bag
	Instruction manual
	Spark plug spanner with integrated hexagonal key
	Clamps Ø 67
	Fuel mixing bottle
<b>(1</b> )	Nozzle
9	Wide spray jet

### ACCESSORIES

0G.341.00		The kit 0G.341.00 includes the three grids 24.017.00, 24.113.00 and 24.143.00
24.017.00		45° inclinated grate.
24.113.00		Grate to reduce the air speed to not damage flowers and leaves.
24.143.00		By inserting the double angle grid on the widen spray jet, it is gotten a double throw as in the picture on the left.
0G.274.00		Double liquids outlet to treat two rows in the same time.
0G.150.00	Calibrated nozzles kit. 3 nozzles of different colour with different diameter of the hole: Ø 1,5 - Ø 2,5 - Ø 4,0.	



STE_L3EDAH_ENG	Year	Rev.	
	2020	01	
Date: 25/02/2020	Page 3	of 3	

## **TECHNICAL SPECIFICATIONS**

T			
0G.425.00		The kit 0G.425.00 allows to assemble the booster pump on your mist blower and transform it in a L3EDAHPS model.  The booster pump maintains the solution constantly mixed inside the liquid tank and increases the pressure of the product output; besides is particularly recommended when using the ULV accessory since it allows a greater and more stable pressure of the product output and a better control of the distributed liquid flow.	
0G.426.00		The kit 0G.426.00 allows to assemble the booster and filling pump and transform your mist blower in a L3EDAHPSR model. The booster and filling pump, in addition to features already described for the kit of booster pump, allows the filling of the liquid tank, without removing the device from the shoulders	
0G.104.00	© 1.0 © 1.25 © 1.5	ULV attachment complete with calibrated nozzles. We advise to use models of machine with booster pump (PS or PSR).	
0G.041.00	Vacuum kit. It allows picking hazelnuts, leaves, olives. Complete of collection bag.		
24.019.00	Extension pipe cm 70, for the treatment to the trees in windy zones. It allows to approach to the treatment zone. For machines with booster pump only (PS and PSR). Maximum of 3 extension pipes.		
0G.095.00	Blower kit. Includes extension hoses and air exit.		