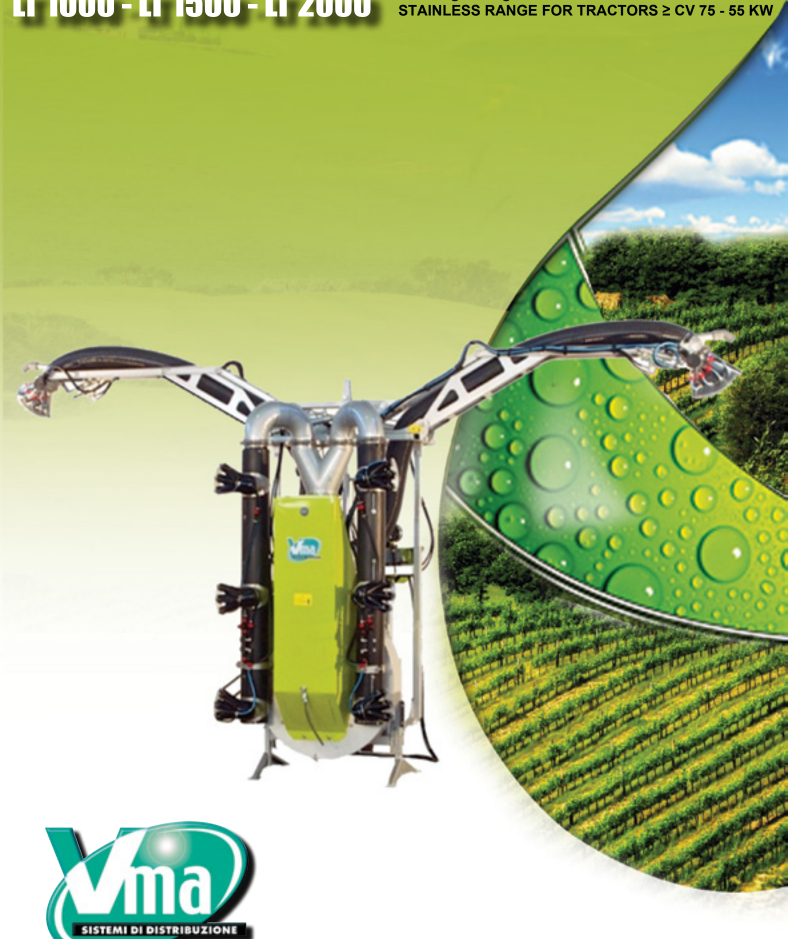


#### ARTICULATED LOW VOLUME ATOMIZER:

Variable geometry distribution system allowing for treatments in windier conditions

Electro-hydraulic controller with remote controls for handling management



## **Basic standard equipment with:**

- Hot galvanised steel frame treated with high-grip base, metallic paint and transparent protection
- Central and side protection, height-adjustable hubs
- High density polyethylene tank complete with product mixer, level indicator, handwashing tank, circuit washing and can washing
- Steering capability 220°
- Pressure gauge and manual pressure regulator
- 2 solenoid valves with electrical remote control for opening/closing
- Fan housing made of hot galvanised sheet steel and painted
- Ultra-high performance centrifugal closed blade fan in sheet steel Ø 550 mm, air volume up to 22000 mc/h
- Mechanical step-up gear with oil-bath gears and 2 speed gearbox
- · Disengagement and centrifugal clutch on the fan shaft
- Self-priming stainless pump with automatic belt tensioner, flow rate 200 lt/min.
- · Central distribution device with columns with steerable devices
- Upper distribution devices with electrohydraulic control lattice for: opening, closing, adjusting height, width and vertical direction of diffusers with 70° angle

#### **BASIC STANDARD EQUIPMENT WITH 1 REAR COLUMN**

POWER.55.12.A1000	Tank It. 1000 Rubber 10.0/75 – 15.3			
POWER.55.12.A1500	Tank It. 1500 Rubber 10.0/75 – 15.3			
POWER.55.12.A2000	Tank lt. 2000 Rubber 10.0/75 – 15.3			

# BASIC STANDARD EQUIPMENT WITH 2 REAR COLUMNS ONLY FOR ROWS EXCEEDING 2.30 METRES

POWER.55.12.B1000	Tank It. 1000 Rubber 10.0/75 – 15.3
POWER.55.12.B1500	Tank It. 1500 Rubber 10.0/75 – 15.3
POWER.55.12.B2000	Tank It. 2000 Rubber 10.0/75 – 15.3

### **ACCESSORIES ON REQUEST ORDERED AND INSTALLED AT THE ORIGIN**

ACCECC EQ						
ACCESS.52	Universal joint cv 60-700 mm					
ACCESS.15	Fill tube (filter and bottom valve)					
ACCESS.25	Electrical pressure regulator with remote control					
ACCESS.26.M	4-way electronic computer for automatic feed control					
	provided with membrane pump					
ACCESS.41	Rubberising difference 400/60 - 15.5 to 6 holes					
ACCESS.63	Puncture treatment for pair of wheels					
ACCESS.70.V4	4 V.M.A. solenoid valves to control liquid opening-closing					
ACCESS.70.A4	4 solenoid valves ARAG to control liquid opening-closing					
ACCESS.69	6-fan columns with independent closing the air					
ACCESS.ELM	Electrostatic system for the positive charge of the treatment flow					
OMOLOGAZIONE.POWER	Classification for road circulation, full load, with direct coupling to					
	the tractor (special drawbar, lights, foot rest, license plate holder)					

MODEL	minimum height	standard height	variable height	width	length	weight
Power 55-12	220 cm	280 cm	-	220 cm	140 cm	450 kg