

TECHNICAL DATASHEET

KNAPSACK ELECTRIC SPRAYER 16 Lt V-BLACK VITA 16

WITH RECHARGEABLE LITHIUM BATTERY

COD. 23VBE16



v.black
VITA



Tank capacity	16 Lt
Tank material	Polypropylene
Sprayable Liters for each battery charge	With pressure 2,0 bar – up to 95 liters
	With pressure 5,0 bar – up to 75 liters
Rechargeable lithium battery	14,4 Vdc 2,0 Ah 28,8 Wh
Nozzles supplied	Adjustable brass nozzle for spraying
Electronic pressure regulator	Adjustable working pressure 0,5 ÷ 5 bar 7,25 ÷ 72,5 psi
Pressure control	Electronic board with voltage control that maintains constant pressure throughout battery life
Battery charge control	Led
Lance	Telescopic extension in nylon fiberglass and aluminum (65-110cm)
Screw cap with lance holder	Standard
Padded shoulder straps and backrest	Standard
Battery charger	1,0 A – 18W
Gaskets	NBR (high pressure - resistance to mineral oils and greases)
Pump	High performance diaphragm pump
Delivery hose lenght	1,2 mt
Filling diameter	105 mm
Temperature min. / max.	5° C / 40° C
Dimensions in cm	22x 36x 57
Weight (empty) sprayer w/ battery in Kg	3,2

ADJUSTABLE BRASS NOZZLE FOR SPRAYING (cod. 928)

PRESSURE bar	DELIVERY CAPACITY Lt / min	Sprayable Liters for each battery charge
5,0	0,60	75
4,0	0,54	85
3,0	0,49	90
2,0	0,44	95

SPRAYER WITH TROLLEY



Cod. 20CPE

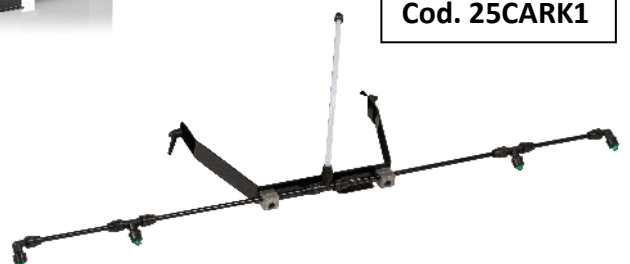


Cod. 25CARK2

SPRAYER WITH TROLLEY AND SPRAY BOOM



Cod. 20CPE



Cod. 25CARK1

Additional button kit for quick spray boom ignition directly from trolley handle
(Included in 25CARK1 kit)



Extra outlet	For spray boom connection on trolley (included in kit 25CARK1)
25CARK2	2mt spray hose kit for battery sprayers
Spray boom kit (cod. 25CARK1)	Adjustable height- Maximum width 130 cm- No.4 fan nozzles and 100 mesh filter. Complete kit with support and power button
Trolley (cod. 20CPE)	Painted steel frame - Sprayer locking system - Spray boom connectors - Wheels suitable for rough terrain
Pack. dimensions 20CPE in cm	56x30x18
Pack. dimensions 25CARK1 in cm	60x25x12
Pack. dimensions 25CARK2 in cm	28x25x14

CLEANING: wash the tank after every use with clean water.

IMPORTANT: CAREFULLY FOLLOW THE INDICATIONS FOR USE REPORTED INTO THE USER'S MANUAL.