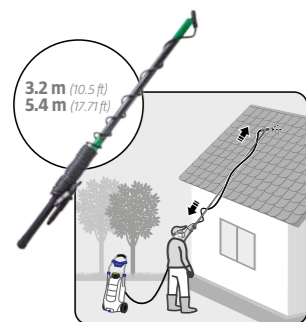
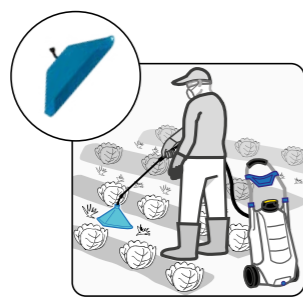




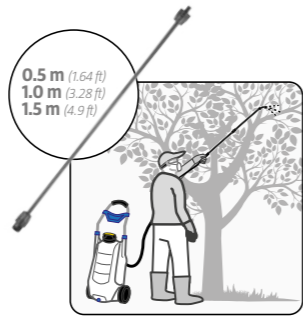
AVAILABLE ACCESSORIES



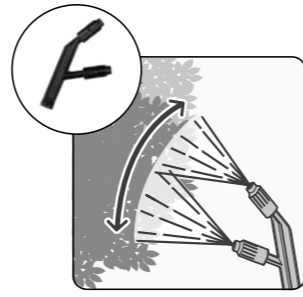
Telescopic lance



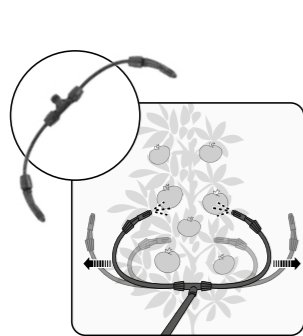
Rectangular / conical hood



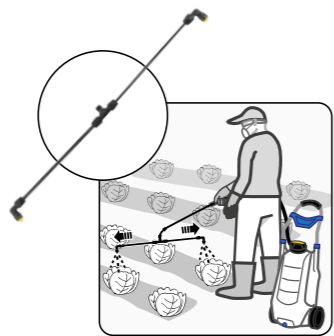
Extension



Double nozzle



Flexible double nozzle



Extendible double nozzle

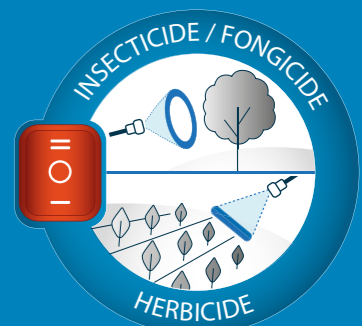


Air-induced nozzle

Keep always your sprayer ready with the Maintenance Kits. Extend the life of your tool with original MATABI spare parts. Get the maximum performance and effectiveness of the treatment with your sprayer.

Application of treatments:

- Herbicides and Fungicides.
- Anti-moss applications.
- Liquid fertilisers.
- Products of natural origin...



30-litre spray trolley for small holding, allotment and garden. Equipped with pumps and nozzles for typical phytosanitary applications (weedkillers, insecticides and fungicides), moss killers, liquid fertilisers, anti-moss applications, liquid fertilisers, products of natural origin, etc. Easy to use and convenient to transport. Comes with **Electronic Control for consistent spraying**.



2 WORKING POSITIONS

A simple control system to select the most suitable operating mode for each type of application.

18 V Li-Ion BATTERY

MAX. **10 x**

100-300L
40-79 gal (US)

18V
Li-Ion BATTERY

BATTERY with level indicator

Battery protected, easy-to-access and replaceable.
*Charger included

LTC ELECTRONIC CONTROL

Greater application performance thanks to the electronic control which ensures a uniform treatment.

LTC Position II (HP) LTC Position I (LP) Without LTC

TECHNICAL INFORMATION						
NET WEIGHT	RATED CAPACITY	MAXIMUM PRESSURE	BATTERY (li-ion)	MAXIMUM CHARGING TIME	AUTONOMY PER BATTERY CHARGE	CODE
7,5 kg 16.5 lb	30 L 7.9 US gal	5,5 bar 80 psi	18 V 2,6 Ah	4h	100-300 L 40-79 US gal	84343

NOZZLES INCLUDED

This device includes by default 2 nozzles for insecticide treatments and 2 nozzles for herbicide treatments with the aim of increasing the effectiveness of the treatments. Please follow the recommendation in the following table to select the appropriate nozzle and working position to adapt the spray to the specific requirements of each treatment and obtain the best results. It reduces drift in herbicide treatments and guarantees fine droplet size and greater coverage in insecticide/fungicide treatments.

INSECTICIDE / FUNGICIDE

	Hollow cone insecticide. Flexibility	80° 1,5 l/min 0,40 GPM (US)	 100 L / 26 GAL	
	Full cone insecticide. Great coverage and penetration	80° 1,7 l/min 0,45 GPM (US)	 150 L / 39 GAL	

HERBICIDE

	Herbicides between rows. Precision	80° 1,1 l/min 0,30 GPM (US)	 160 L / 42 GAL	
	Pre-emergent or selective herbicides. Wide	120° 1,4 l/min 0,37 GPM (US)	 300 L / 79 GAL	

SPRAY PARAMETERS PER NOZZLE FLOW

The following table summarises the range of suitable nozzles for the Evolution LTCs model.

POSITION I (LP)		NOZZLE COLOUR Standard ISO 10.625	POSITION II (HP)					
AUTONOMY by battery load			PRESSURE		AUTONOMY by battery load			
Gallons	Litres		bar	PSI	Litres	Gallons		
37	140	54	3,75	0,8 lpm	-	-	-	-
40	150	50	3,5	1 lpm	-	-	-	-
42	160	36	2,5	1,2 lpm	4,5	65	100	26
60	230	29	2	1,6 lpm	3,5	50	150	40
79	300	22	1,5	2 lpm	2,75	40	180	47
-	-	-	-	3,2 lpm	1,5	22	400	105