



Cordless Garden Sprayer DUS054 / US053D 5L



Quick spraying without hand- pumping



photo: DUS054

Max permissible
pressure

0.3 MPa

Tank capacity

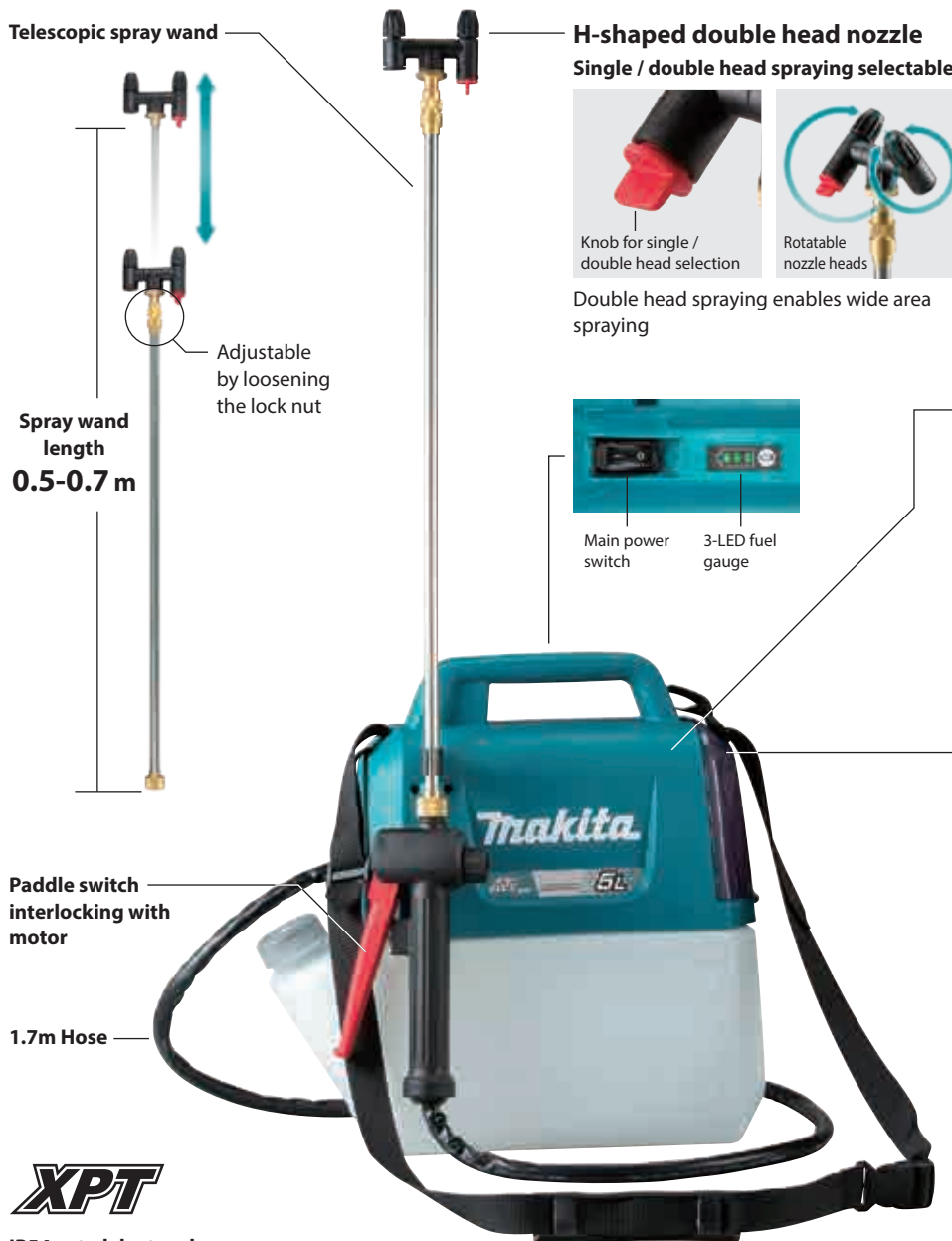
5 L

DUS054



US053D





H-shaped double head nozzle
Single / double head spraying selectable



Double head spraying enables wide area spraying

2-mode selectable



Stream mode is optimal for watering or fertilizing plants, such as trees, located a little away from the user.

Ergonomically optimized tank design



Both sides are ergonomically curved to fit user's body when the sprayer hangs from the shoulder, increasing user's productivity.

Easy battery removal



The battery pops out for easy removal simply by pushing the hook of the battery.

Continuous run time / Spraying capacity

on a full battery charge
Single outlet

	Mist	Stream
DUS054 BL1830B	240 min / 110 L	235 min / 140 L
US053D BL1016	95 min / 40 L	90 min / 50 L



IP54-rated dust and shower-proof construction

photo: US053D

Charging Time

	18V LITHIUM-ION			12Vmax LITHIUM-ION	
	DC18RC	DC18RD	DC18SD	DC10SB	DC10WD
BL1815N 1.5Ah	15 min		30 min		
BL1820B 2.0Ah	24 min		45 min		
BL1830B 3.0Ah	22 min		60 min		
BL1840B 4.0Ah	36 min		90 min		
BL1850B 5.0Ah	45 min		110 min		
BL1860B 6.0Ah	55 min		130 min		
BL1016 1.5Ah				22 min	50 min
BL1021B 2.0Ah				30 min	70 min
BL1041B 4.0Ah				60 min	130 min

Cordless Garden Sprayer
DUS054 / US053D 5 L

Max Pressure	0.3 MPa (3 kgf/cm ²)
Chemical tank	5 L
Hose Length	1.7 m
Spray Wand Length	0.5 - 0.7 m
Nozzle Mounting Thread	G 1/4
Dimensions (L x W x H)	DUS054: 343 x 182 x 368 mm (13-1/2 x 7-1/8 x 14-1/2") US053D: 343 x 182 x 343 mm (13-1/2 x 7-1/8 x 13-1/2")
Net weight	DUS054: 3.2 - 3.5 kg (7.1 - 7.7 lbs.) US053D: 2.9 - 3.0 kg (6.4 - 6.6 lbs.)

Standard Equipment :
H-Shaped Double Head Nozzle, Spray Wand, Spray Wand Holder, Shoulder Belt, Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area.



Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan