



Cordless Garden Sprayer DUS108 10 L DUS158 15 L







Max permissible pressure

0.5 MPa



18V LXT Li-Ion Cordless 10 L / 15 L **Garden Sprayer**



3-LED battery fuel gauge



Easy battery removal



The battery can be ejected by spring simply by pushing the hook of the battery. <Image of the machine with Battery cover opened>

IP54-rated dust and shower-proof construction

Charging Time

18V	Fast Charging DC18RC	DC18SD
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



nozzle





Fatigue reducing harness



The shoulder belt of harness is designed to ergonomically curve along user's shoulder, chest and side waist, comfortably fitting user's body to reduce fatigue during operation.

Well-ventilated back pad



features channels for good natural ventilation to minimize sweating.

Paddle switch interlocking with motor

- located under the grip of spray wand, allowing for easy on/off control of spraying.
- equipped with lock-on button for continuous spraying.

1.7m Hose

 allows for operation with the sprayer on the ground. • does not rub the ground when the sprayer hangs from the shoulder.

photo: DUS158

Cordless Garden Sprayer DUS108 / DUS158 10L/15L

Max Pressure	0.5 Mpa	
Chemical tank	DUS108: 10 L / DUS158: 15 L	
Hose Length	1.7 m	
Continuous run time (min.)	w/ BL1850B, Double outlet nozzle: 335	
	w/ BL1850B, Herbicide nozzle: 460	
Spraying capacity (L)	w/ BL1850B, Double outlet nozzle: 300	
	w/ BL1850B, Herbicide nozzle: 780	
Dimensions (L x W x H)	DUS108: 317 x 237 x 437 mm (12-1/2 x 9-3/8 x 17-1/4")	
	DUS158: 317 x 237 x 517 mm (12-1/2 x 9-3/8 x 20-3/8")	
Net weight	DUS108: 5.6 - 5.9 kg (12.3 - 13.0 lbs.)	
-	DUS158: 5.9 - 6.2 kg (13.0 - 13.7 lbs.)	
Standard Equipment : Upright Double-Headed Nozzle, Wide-Angle Herbicide Nozzle, Shoulder Harness,		

Holder, Measure cup, 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 PRINTED IN JAPAN 202207