



Cordless Inflator MP100D



From daily maintenance to outdoor activity.



12V^{max}
LITHIUM-ION

Max air pressure

830 [121PSI]
kPa

Air Discharge Amount

10 [200kPa]
L/min

Net weight

1.2 [with BL1016]
kg



Air Discharge Amount
10 L/min
 [200kPa]

Net weight
1.2 kg
 [with BL1016]

12V max CXT Li-Ion Cordless Inflator

Blows Up Air in the Tires of Cars/Bikes

Max air pressure **830** [121PSI]
kPa



LED job Light
 for easy operation at dark places.



Digital pressure gauge
 provides high visibility with backlight.

Comes with valve adapters



Hose can be stored



Valve adapters

	Car / Motorcycle	Bicycle	Road bike	Ball	Beach ball / For Swim ring
Valve shape					
Adapter (Standard equipment)					
Maximum air pressure: kPa	(approx.) 250	(approx.) 300	(approx.) 700	100 and under	50 and under
Discharge amount: L/ min (at Target pressure)	10	9	4	11	11.5
a single full battery charge: count (with BL1016)	Car tires (215/60R16) 2	Bicycle tires (Size-26inch) 46	Road bike tires (700x23c) 20	Soccer balls (Size-5) 63	Beach balls (dia.30cm) 54

Cordless Inflator MP100D

Built-in Job Light	Max air Pressure 830 kPa (121PSI)
Carrying Case	Air Discharge Amount 200 kPa:10 L/min
	Dimensions (L x W x H) w/ BL1016/BL1021B: 235x74x173 mm (9-1/4"x2-15/16"x6-13/16") w/ BL1041B: 255x74x173 mm (10"x2-15/16"x6-13/16")
	Net weight 1.2 - 1.3 kg (2.6 - 3.0 lbs.)

Standard Equipment :
 British Adapter, French Adapter, Ball Adapter, Swim Ring Adapter, 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 201812