



## From daily maintenance to outdoor activity.



Max air pressure

830 kPa

**Air Discharge Amount** 

12 L/min

**Net weight** 

1.7 [with BL1850B kg



## **18V LXT Li-Ion Cordless Inflator**

Blows up air in the tires of cars/bikes



Max air pressure

PSI / bar / kPa can be changed

Pre-set pressure stop function





**LED job Light** for easy operation at dark

Digital pressure gauge provides high visibility with backlight.









Valve adapters

					CLEANING SPECIAL TO SECURE MATERIAL SE
	Car / Motorcycle	Bicycle	Road bike	Ball	Beach ball / Swim ring
Valve shape					
Adapter	American	British	French Part No.	For Balls Part No.	For Swim rings/ Beach balls Part No.
			TE00000334	TE00000335	TE00000333
Maximum air pressure: kPa	(approx.) <b>250</b>	(approx.) 300	(approx.) <b>700</b>	(approx.) <b>90</b>	50 and under
Discharge amount: L/ min (at Target pressure)		13	25	25	33
a single full battery charge: count	Car tires (215/60R16)	Bicycle tires (Size-26inch)	Road bike tires (700x23c)	Soccer balls (Size-5) 142	Beach balls (dia.30cm)

Cordless Inflator						
	DMP180					
	Built-in Job Light Carrying Case	Max Air Pressure Air Discharge Amount Hose Length Dimensions (L x W x H)	830 kPa (121 PSI) [8.3 bar] 200 kPa: 12 L/min 65 cm (25-1/2") w/ BL1815N/BL1820B: 246x80x174 mm (9-11/16"x3-1/8"x6-7/8") w/ BL1830B / BL1840B / BL1850B / BL1860B: 266x80x174 mm (10-1/2"x3-1/8"x6-7/8")			
	Standard Equipment :	Net weight 1.4 - 1.7 kg (3.1 - 3.8 lbs.)  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.

## Makita Corporation

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