Cordless Mixer DUT130, DUT131







to avoid rust DUT130 only



BL XPT

Blade Diameter: 165mm

DUT130 only





prevents concrete to be scattered on the battery

(0-350 & 0-1,300 RPM)



For a wide range of applications

Rubber Grip



Ergonomically designed for comfortable operation

Powered by 18V Li-ion batteries





BL1815N 1.5Ah BL1820B 2.0Ah

BL1830B 3.0Ah

BL1840B 4.0Ah BL1850B 5.0Ah

BL1860B 6.0Ah



BL1850B

Accessories

DUT130

Shaft	Stainless steel			
Part No.	A-43751			A-43773
Mixing Blade	165	150	130	135
Application	for mixing low viscosity materials like paints			for mixing high viscosity materials like plaster, mortar
Shape				
Bolt sold separate	✓	-	✓	-
Part No.	A-43692	A-43686	A-43670	A-43723
Bolt Size	M8 x 18	M8 x 25	M8 x 18	W5/16 x 16
Part No.	265220-5	251686-5	265220-5	265475-2

Cordless Mixer

DUT130



Wariable Speed



Mechanical 2-Speed

Soft Start

Blade Diameter No Load Speed (RPM) Max Output Vibration Level Sound Pressure Level Dimensions (L x W x H)

165 mm (6-1/2") High / Low: 0 - 1,300 / 0 - 350 650 W Operation w/o Load: 2.5 m/s² or less 74 dB(A) w/ Mixing Blade: 916x89x231 mm (36"x3-1/2"x9-1/8")

Net weight

w/o Mixing Blade: 320x89x231 mm (12-5/8"x3-1/2"x9-1/8") 2.5 - 2.8 kg (5.6~6.3 lbs.)

Standard Equipment: Mixing Blade, Shaft, Shaft Holder (country-specific), Grip, Front Cover, Wrenches, Battery, Charger

DUT131



Wariable Speed



Soft Start

Chuck Capacity No Load Speed (RPM) Max Output Vibration Level Sound Pressure Level Dimensions (L x W x H) 1.5 - 13 mm (1/16 - 1/2") High / Low: 0 - 1,300 / 0 - 350 650 W Operation w/o Load: 2.5 m/s² or less 74 dB(A) 307x89x231 mm (12-1/8"x3-1/2"x9-1/8")

2.7 - 3.0 kg (5.8 - 6.6 lbs.)

Net weight

Standard Equipment : Front Cover, Grip, Chuck Key, 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 and the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014 and the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014 and the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014 and the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014 and the battery cartridge. The lightest and heaviest combination according to EPTA-Procedure 01/2014 and the battery cartridge. The lightest and heaviest combination according to EPTA-Procedure 01/2014 and the battery cartridge. The lightest and heaviest combination according to EPTA-Procedure 01/2014 and the battery cartridge. The lightest and heaviest cartridge are the battery cartridge and the batteryItems of standard equipment and specifications may vary by country or area.

Makita Corporation