

**High Power Durability Digital** Communication











# Accessories

Shaft	Stainless steel (M12, L: 584mm, D: 12mm)						
Part No.	168349-5			A-43773			
Mixing Blade dia (mm)	130	150	165	135	175	190	220
Shape					30	30	4
Part No.	A-43670	A-43686	A-43692	A-43723	A-43701	A-33065	A-43717
Bolt Size (Bolt sold separate)	M8 x 18	*M8 x 25	M8 x 18	W5/16 x 16	W5/16 x 16	W5/16 x 16	M8 x 16
Part No.	265220-5	251686-5	265220-5	265475-2	265475-2	265475-2	265440-1

## Charging Time

- charging rime							
40 Vimax	Fast Ctrarging  DC40RA	DC40RC					
*1 <b>BL4020</b> 2.0Ah 191L29-0	22 min	30 min					
*1 <b>BL4025</b> 2.5Ah 191B36-3	28 min	38 <sub>min</sub>					
*1 <b>BL4040</b> 4.0Ah 191B26-6	45 min	67 min					
*1 <b>BL4050F</b> 5.0Ah 191L47-8	50 min	85 min					
*1 <b>BL4080F</b> 8.0Ah 191X65-8	76 min	170 min					

# **Makita Singapore Pte Ltd**

7, Changi South Street 3, Singapore 486348 Phone: +65-6546-8700 Fax: +65-6546-8711 Email: msgproductteam@makita.com.sg Website: www.makita.com.sg Facebook: www.facebook.com/MakitaSG



**Cordless Mixer** 

Variable Speed

Constant Speed

Soft Start

Mechanical 2-Speed





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.

UT001G 240 mm (9-1/2")

Blade diameter Chuck capacity No Load Speed (RPM) Sound Pressure Level Sound power level

Vibration level (m/s²)

\*w/o Mixing blade and Shaft

Mixing blade, Shaft (country-specific), Shaft holder (country-specific), Wrenches (country-specific), Battery, Charger

(L x W x H) Net weight



240 mm (9-1/2")

81 dB(A) 92 dB(A)

High / Low: 0 - 920 / 0 - 500

(16-1/4 x 18 x 9-1/4") 5.7 - 7.0 kg (12.6 - 15.4 lbs.)

Operation w/o load: 2.5 m/s² or less \*414 x 458 x 235 mm



PRINTED IN SINGAPORE

# Cordless Mixer UT001G 240 mm (9-1/2")







Max blade diameter

 $\emptyset 240$  mm









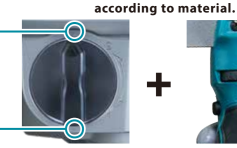




# Mixing speed selectable according to a variety of material



min<sup>-1</sup> Possible to adjust blade speed even finer



Mechanical 2-speed gearing

Variable speed control by dial

Low speed 0-500 min<sup>-1</sup>

for mixing high viscous material such as concrete



**eXtreme Protection** Technology





Switch cover is minimizes the chance that switch trigger or lock-on button might be stuck by adhered and hardened material.

Variable speed control by trigger During mixing, blade speed can be adjusted by operating trigger in order to reduce the chance that material might

spatter out of mixing bucket.

Battery cover is minimizes the chance that spattered material might adhere to battery.



# Double D-handle with ergonomic soft grip

Allows user to operate in stable work posture with



#### Soft start

Slow blade speed at the start of mixing provides: • less reaction force to operator at start-up.

· minimized spatter of material.

### Max blade diameter



UT001G with Mixing blade

## Shank holding mechanism

Screw-in type shaft holder M12/ M14 (Country-specific)

