



# Battery Powered Wheelbarrow DCU601 / DCU602



















## Battery Powered Wheelbarrow series



#### **DCU603**

#### Manual dump + Dump bucket

- Rust-free plastic bucket accepts wet loads.
- Inside bottom and front faces are angled for easy dump operation.



Bucket capacity
Heaped capacity
<b>200</b> L
Full liquid capacity
100 L

#### **Manual dump**

designed for increased efficiency in unloading





### **DCU604**

Manual dump + Pipe frame carrier Ideal for container boxes or bagged materials

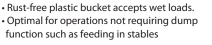


Manua	l dump
High unlo	ading efficien



**Telescopic loading** platform





**Bucket capacity** Heaped capacity

295 L

Full liquid capacity

250 L

There is no screw on the inside of the bucket, allowing for smooth unloading operation using tool such as a clay-spade.

**DCU605** 

Flat bucket



Capped nozzle for draining liquid is convenient when carrying liquid or cleaning the bucket.



#### Accessories

#### Tire 330 (single) set

Part No. 1911K4-7 For lawn and pavement



• Tubed tire • Includes one tire.



Front tire



• Color: Gray

· Includes one tire.

#### Gray tire 330 (single) set

Part No. 1911K5-5

For use in industrial sites, such as factory, where black tire marks on the floor are undesirable.



Tubed tire

#### Gray tire 210 (single) set

Part No. 1911K6-3

For use in industrial sites, such as factory, where black tire marks on the floor are undesirable.





Rear tire

- Tubed tire
- Color: Gray
- · Includes one tire.

## Charging Time

18V		DC18RC DC18RD	DC18SD
BL1815N	1.5Ah	15 min	30 min
BL1820B	2.0Ah	<b>24</b> min	45 min
BL1830B	3.0Ah	<b>22</b> min	60 min
BL1840B	4.0Ah	<b>36</b> min	90 min
BL1850B	5.0Ah	45 min	110 min
BL1860B	6.0Ah	55 min	130 min

# Battery Powered Wheelbarrow

	DCU601 / DCU602							
	Variable Speed	Traveling speed	Forward: 5.0, 3.5, 1.5 km/h					
			Reverse: 1.0 km/h					
-	(FAXE) Brake	Potential travel distance	7.2 km (with four BL1860B batteries, on flat ground, with lights off,					
			loaded with 300 kg, at 5.0 km/h)					
[	Reversing	Continuous run time on	100 min (with four BL1860B batteries, on flat ground, with lights					
		full battery charge	off, loaded with 300 kg, at 5.0 km/h)					
	Electronic 3-Speed	Max load capacity	Flat ground (0 - 3°): 300 kg (661 lbs), Slope (3 - 12°): 180 kg (397 lbs)					
-		Max climbing capacity	12°					
	Constant Speed	Tire size	Front / Rear: 330 / 210 mm (13 / 8-1/4")					
	=	Handle height adjustment						
	Soft Start		(29-1/8 / 30-3/4 / 32-1/4 / 33-3/4 / 35-1/2 / 37 / 38-1/2")					
SOFT	SOFT START	Dimensions (L x W x H)	DCU601: When carrier is installed, during operation:					
-	<b>≣</b> ○ Built-in Job Light		1,400 x 730 x 820 - 1,260 mm (55 x 28-3/4 x 32-1/4 - 49-1/2")					
			DCU602: When carrier is installed, during operation:					
			1,480 x 730 x 820 - 1,260 mm (58-1/4 x 28-3/4 x 32-1/4 - 49-1/2")					
-		Net weight	DCU601: 145 kg (320 lbs.)					
			DCU602: 147 kg (324 lbs.)					

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.

