## RP3608DA(L) & RP3608DB(L)

# **Quick and Easy Dust Disposal**

The new tank has a smoother inner surface than before, which makes dust disposal easier.



## Easier to Push on Carpet

The improved master nozzle makes it lighter and easier to push the vacuum cleaner on carpet.



## RP3608DB(L)

## Flexible Φ28mm Hose

Fitted with an expandable and smooth-surface hose cover, the newly designed hose is more flexible and easier to handle.



# New Triple Layer Filter for Lasting Suction Power

The triple layer filter system, which consists of newly developed filters, delivers longer-lasting suction.



### **Dust Filter**

- The short height of the filter provides more space inside the tank
- Larger surface area with more pleats

## - Prefilter

- Better breathability
- Larger surface area with more folds







#### **Specifications**

Model		RP 3608DA (L)	RP 3608DB(L)
Application		Wet & Dry use	Dry use
Max Vacuum Pressure		20.1kPa	20.1kPa
Max Airflow		3.5m³/min	3.5m³/min
Tank Material		Resin	Resin
Effective Dust Volume	Dry	8L	8L
	Wet	6L	-
Max Suction Power		300W	220W
Dimensions (W x D x H)		331 x 369 x 408mm	331 x 369 x 408mm
Weight*2		9.9kg (with 2 x BSL36A18 batteries)	9.8kg (with 2 x BSL36A18 batteries)
		10.4kg (with 2 x BSL36B18 batteries)*³	10.4kg (with 2 x BSL36B18 batteries) <sup>r3</sup>
Bluetooth	Ver. Frequency Range	-	5.0 2.402 - 2.480GHz
Standard Accessories*4		2 Batteries (BSL36A18), Charger (UC18YSL3), Hose (38mm inside dia. & 1.5m length), Zoom Pipe, Master Nozzle, Crevice Nozzle, Water Filter, Tool Bag, 5 Plastic Bags, 2 Battery Covers, Tool Box	2 Batteries (BSL36A18), Charger (UC18YSL3), Hose with Hose Cover (28mm inside dia. &5m length), 3 Hose Belts, Joint Handle, Joint (D), Joint (H), 2 Pipes, Master Nozzle, Crevice Nozzle, Tool Bag, 5 Plastic Bags, 2 Battery Covers, Tool Box

- ${\rm ^{*1}.\,RP3608DB(L)\,vs.\,its\,predecessor,the\,RP3608DB\,cordless\,dust\,extractor.}$
- \*2. Weight: According to EPTA-Procedure 01/2014.
- \*3. Sold separately.
- \*4. Standard accessories vary by country or area.

Distributed by: