

Product Statement



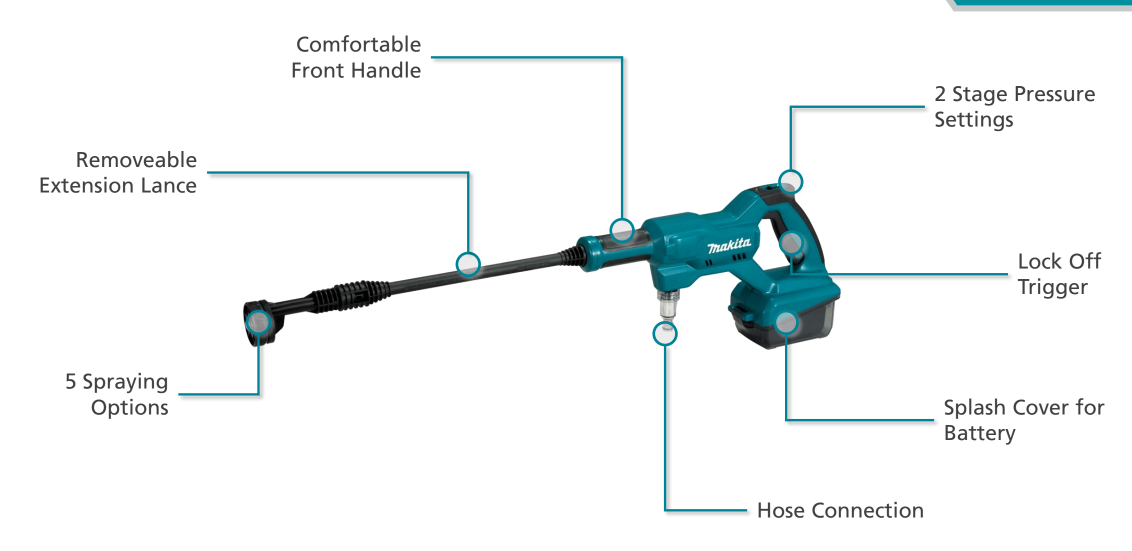
The 18V LXT Pressure Washer is ideal for washing down vehicles or outdoor furniture. With a 5 stage adjustable nozzle users can select from a shower setting, a fine stream and 3 different fans to suit different cleaning applications.

The extensions lance can be removed to increase versatility and reduce weight. Weighing only 2.7kg with battery it is lightweight and highly maneuverable. Capable of priming directly from a bucket or simply connect to the hose.



Product Overview





Product Specification Sheet





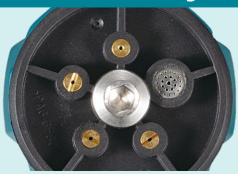
Operating Pressure	Mode 2: 2.4MPa Mode 1: 0.8MPa
Flow Rate	Mode 2: 2.5L/min Mode 1: 1/5L/min
Continuous runtime	High: 18min Low: 50min
Overall length	888mm
Skin weight	2.1kg
Weight (with battery)	2.7kg
Voltage	18V

- **Dual Pressure Settings** Easily switch between Hi and Low pressure depending on the application.
- **5 Setting Spray Nozzle** Stream, 3 separate fan settings and a shower option provide even more versatility for different applications.
- Water resistance enclosed battery compartment protects the battery from water damage.
- **Extension Lance** Can also be removed to reduce weight and length of unit for different applications.
- **Lock Off Trigger** Reduces risk of accidental start up by blocking the trigger from being pulled.
- **Self Priming** Capable of drawing water from a reservoir or can be fed from normal garden hose.

Advantages



Versatility



5 Stage spray adjustment simply by rotating the head of the

Efficiency



Continuous runtime of 18 minutes for efficient cleaning

Optional Accessory



Chemical bottle attaches onto the front of the unit to spray foam over item to be cleaned

Convenience



Connects directly to hose or can syphon water from bucket or water bottle (Optional acc.)

Accessories



Standard Accessories		
	LX00000079	Hose Assembly
	LX00000060	Strainer
	LX00000063	Cleaning Pin

Optional Accessories		
	LX0000003	Wheel Cleaning Brush
	LX00000004	Plastic Bottle Adapter
	LX0000001	Foam Nozzle Adapter