

RAIDER™

DOMESTIC
OCCASIONAL USAGE


1900
PSI


8
L/PM


ELECTRIC MOTOR
2.5KW 1 PHASE
MOTOR TYPE



DIRECT
2800RPM
DRIVE


COLD
WATER
OUTPUT



APPLICATIONS

 Domestic Cleaning


 Car Cleaning

 Motor Bike Cleaning


 Agriculturist





STANDOUT FEATURES


 Quality solid brass pump head.

 Quality induction electric motor with thermal protection.

 Brass water inlet connection with filter.

 Built in hose reel including 10m steel armoured hose.

 0°, 15, 25, 40 and low pressure snap-on nozzle selection.

 Total Stop Protection System™ (TSS) for operational longevity.

STANDARD EQUIPMENT



Spray gun with lance and snap on nozzles.



8m 1/4" high pressure hose with quick coupling.



TECHNICAL DATA 0:00

RAIDER™

Product Code	11183
Pressure / Flow Rate	1900 (130 BAR) / 8 L/PM
Max Water Inlet Temp	55°C
Class (ASNZS: 4223)	A (1,040 Bar/Litres)
Usage Frequency	Domestic: 1 Hour a Week
Nozzle Size	O3
Frame Structure	Plastic Housing & 2 Wheel Trolley Kit

MOTOR FEATURES

Motor / Power	Induction / 2.5kW / 1 Phase / 230v / 50Hz
Cable Length / Control	8M / Total Stop System TSS™

HYDRAULIC FEATURES

Pump / Head / Pistons	Axial / Brass / Stainless Steel
Motor Pump Coupling / Pump RPM	Direct / 2800RPM
Unloader Valve	Integral
Detergent Injector	Y - On board tank adjustable dial

DIMENSIONS & WEIGHT

Machine Dimensions / Weight	780mm(L) x 590mm(W) x 900mm(H) / 21KG
-----------------------------	---------------------------------------

WARRANTY(S)

Unit / Pump / Motor Warranty*	 1 Years (Domestic Usage)
-------------------------------	--

OPTIONAL ACCESSORIES

Turbo Head w/Snap Tail	JWA303
JW3 Foaming Lance w/1L Tank	JWA221
15" Hammerhead FSC w/Lance	JWA-FSC15-CMPL

The manufacturer reserves the right to modify design features and technical facts without notice, due to our principals of continuous improvement.
*Coverage against defects in material and workmanship (refer to Jetwave's and component partners T&Cs).

V2.2 08/21