

North America's LARGEST Manufacturer of Industrial PRESSURE WASHERS

Since 1969

## **Water Jet**

- Easily attaches to Hot- or Cold-Water Pressure Washer
- Up to 5 GPM, 4000 PSI
- Spins at 2000 RPM
- Fatigue-free Trigger Bar

The Water Jet is the premier surface cleaner on the market. It attaches easily to a hot- or cold-water pressure washer and "mows" grime on most flat surfaces, from concrete to asphalt. The stainless steel spray bar,

Flat Surface Cleaning Attachment

Fatigue-free, safety Handle and Trigger Bar instantly stops the unit for operator protection.

with two precision spray nozzles, spins at an astounding 2000 RPM.

- Easy-turn Swivel Hose Connection keeps the hose from tangling while attached to the pressure washer for easy handling and maneuvering.
  - Tri-Lingual Operating Instructions and Warnings in English, Spanish and French for convenience of

the operator and owner liability protection.

Self-lubricating Rotary Union is protected in a stainless steel housing and features industrial strength ball bearings and tungsten carbide seat for long life and low maintenance.

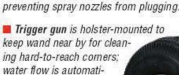
> Easy-move Height Adjustment Lever allows you to raise or lower the spray bar so you can blast off concrete but not dig up asphalt.

Holster-mounted wand makes for easy spot cleaning of hard-to-reach places

> Rugged Polyethylene Housing is durable enough to hold up under the toughest of conditions yet is light enough

for easy maneuvering, plus narrow enough to fit through most doorways.





cally switched when trigger is pulled. Collapsible Handle with the twist of a wing

nut makes for easy trans-

Easy-

to-clean,

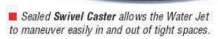
high-pressure

Rugged Steel Tubing with durable epoxy coat finish for all-weather protection.

porting and storage.







Distributed by:



■ Recommended Operating Pressure: 2000 - 4000 PSI

■ Recommended Water Volume: 2 - 5 GPM ■ Maximum Allowable Water Temp: 190°F

■ Cleaning Width: 22 inches

■ Net Weight: 45 lbs. ■ Dimensions:

48"L x 22"W x 37"H

www.landa.com

