



Speed up industrial cleaning using the right pressure washer accessories.

Using the proper add-ons with your equipment will not only improve working conditions, but will increase efficiency. Below are some examples.

Specialty Nozzles

Nozzles have different spray patterns that can affect the width and strength of the spray. For instance, a 40° nozzle delivers a flat spray at roughly a 40° angle. Other nozzles available are the 25°, the 15°, and a 0° nozzle. *Precautionary Note: 0° nozzles can burrow and cause extensive damage.*

The adjustable fan nozzle allows you to do just that: adjust the spray angle from 0° to 80° simply by twisting the nozzle itself, rather than replacing it. This pressure washer accessory saves a lot of time by eliminating the need to stop and switch nozzles.

Rotary nozzles are frequently used pressure washer accessories because they create the impact of a 0° nozzle while providing the fan coverage of a 25° nozzle (due to the water-propelled spinning action) simultaneously. Rotary nozzles clean deeper and faster.



Adjustable Fan Nozzle



Rotary Nozzle

Telescoping Lance

The Hotsy telescoping lance cleans high buildings, gutters, large trucks, signs and other hard to reach areas all from the safety of the ground. Don't take risks working from ladders or scaffolding when you can access those high areas using the Hotsy telescoping lance.



Telescoping Lance

Surface Cleaners

A surface cleaner attaches to a hot or cold water pressure washer and can be used on virtually any flat surface to dramatically reduce cleaning time. Surface cleaners are ideal pressure washer parts for driveways, parking lots, garage floors, tennis courts, decks, or just about any other flat surface.

Most surface cleaners resemble a floor sweeper or lawn mower, depending on the make and model. They allow the user to "mow" a straight path, rather than the sweeping back and forth motion typically used when cleaning with a pressure washer wand.



Hotsy "Classic"

Hotsy "Big Guy"

Hotsy "Cyclone"