

PSECO

**TRANSIT VEHICLE WASH
SPECIALISTS**

HEAVY DUTY BUS & TRUCK WASHES TWO BRUSH DRIVE THRU

Model DT212 DRIVE THRU H.D. WASH Maximum Vehicle Height 12 ft.

Model DT214 Same unit modified for 14 ft. vehicle height

This wash is ideal for the Fleet Manager who is looking for high volume with good results. This is a proven design with low operating and maintenance costs, and has a galvanized frame for long life. Built in North America, with local service and maintenance available in all areas.

STANDARD WASH INCLUDES

- Pre-rinse arch
- Roof mop, stationary
- 2 wash brushes
- Final rinse arch
- Automatic soap metering
- Control panel
- Entrance traffic lights
- Electric eyes
- Guide rails

OPTIONS

- Chassis wash
- Wheel wash
- Roof mop - Motorized
- Speed control
- Water reclaim
- Dryer
- Auto lube system
- Wax system
- Stainless steel skid plates
- Auto door control
- Splash walls



PSECO Inc.

6201 Hwy 7, Unit 4, Woodbridge, Ontario L4H 0K7

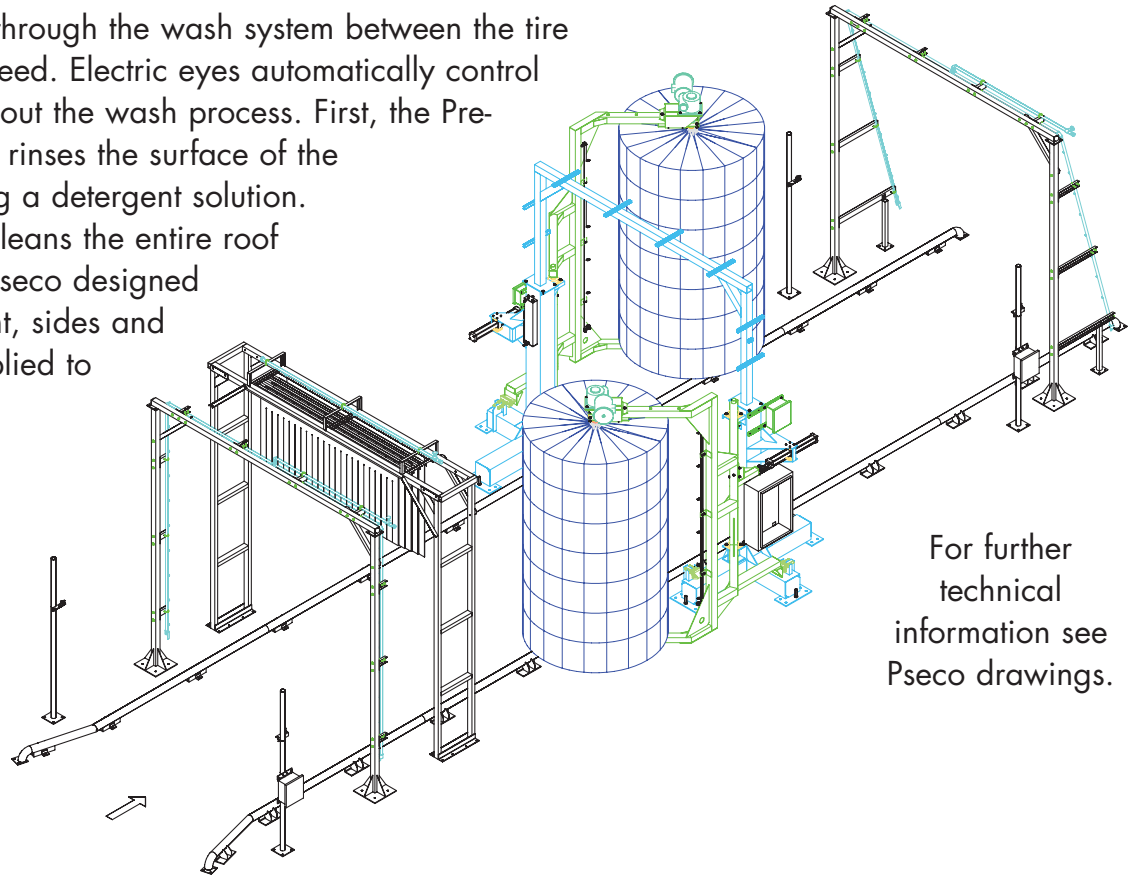
Tel: (905) 850-1887

Fax: (905) 850-2192

HEAVY DUTY BUS & TRUCK WASHES TWO BRUSH DRIVE THRU

SEQUENCE OF OPERATION

The vehicle is driven through the wash system between the tire guide rails at slow speed. Electric eyes automatically control each function throughout the wash process. First, the Pre-Rinse/Detergent Arch rinses the surface of the vehicle while applying a detergent solution. Then, the Roof Mop cleans the entire roof area. Next, the two Pseco designed brushes wash the front, sides and rear. Detergent is applied to loosen the dirt and lubricate the brushes for complete cleaning, and increased brush life. The Final Rinse Arch thoroughly rinses all dirt and detergent away, leaving vehicles completely clean.



For further
technical
information see
Pseco drawings.

UTILITY REQUIREMENTS PROVIDED BY CUSTOMER:

Electrical Supply:

Provide 3 phase main service (voltage to suit) to Motor Control Panel
Provide conduit/wiring from Motor Control Panel to Arches & Brush Module

Water Supply:

Provide main 2 1/2" cold water line @ 50 psi
Provide piping from cold water line to Arches, Roof Mop & Brush Module

Compressed Air Supply:

Provide 1/2" air line @ 80 psi to Brush Module

Minimum Space Requirements:

- Length: 45'
- Width: 18'
- Height: 13' 6" (Model DT212)
17' 6" (Model DT214)

PSECO Inc.

6201 Hwy 7, Unit 4, Woodbridge, Ontario L4H 0K7

Tel: (905) 850-1887

Fax: (905) 850-2192