

Chemical Tire & Wheel Applicators

CTA applicators provide fast, on-time delivery to ensure full wheel and tire coverage. Clinging foam with nonclogging spray pattern and consistent coverage ensure optimal results with simplified maintenance.

Features

- Unique spray pattern accommodates a wide range of tire sizes for complete application.
- Twist N Kleen® Foam Generators improve foaming action while both simplifying and reducing maintenance.
- Adjustable nozzles for complete application with clog-free operation specific to your requirements.

Specifications

Inlet	(2) 3/8in Tube O.D.
Outlet	(1) 1/4in MPT
Nozzle Driver Side	80° / #20
Nozzle Passenger Side	65° / #20
Material	Thermoplastic Fittings



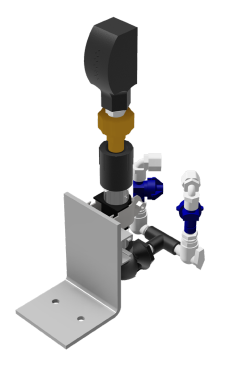
Foaming Chemical Tire Applicators

Item No.	Description	Price
20017412	Chemical Tire Applicator Driver and Passenger Side Set of 2, Inlet (2) 3/8in Tube O.D. Outlet (1) 1/4in MPT	\$730.24



Call 1-800-327-8723 to Order

CHEMICAL APPLICATORS



12-Hole Foaming Showerhead Chemical Tire Applicator

Work in conjunction with high pressure and wheel brushes to deliver clean wheels, less maintenance, and chemical expenses. Multiple manifold designs are available depending on the type of chemistry, speed of the conveyor, and amount of dwell time you have at your wash.

- Delivers a wide pattern to cover tires & wheels
- Foam increases dwell time for better results
- Each tree includes showerhead manifold, mounting bracket, foam generator, and check valves
- Applicator pump and activation sold separately

Description Price 12-Hole Shower Head Foaming Chemical Tire Applicators \$250.00 Material ID: TIRE APPLICATORS



Cone Nozzle Non-Foaming Chemical Tire Applicator

- Used with heated chemicals to target the wheel with a full cone pattern
- Each tree includes nozzle, mounting bracket, and check valves
- Applicator pump and activation sold separately
- Stainless Steel

Description	Price
Cone Nozzle Non-Foaming Chemical SS Tire Applicator	\$119.00
Material ID: TIRE_APPLICATORS	



Call 1-800-327-8723 to Order