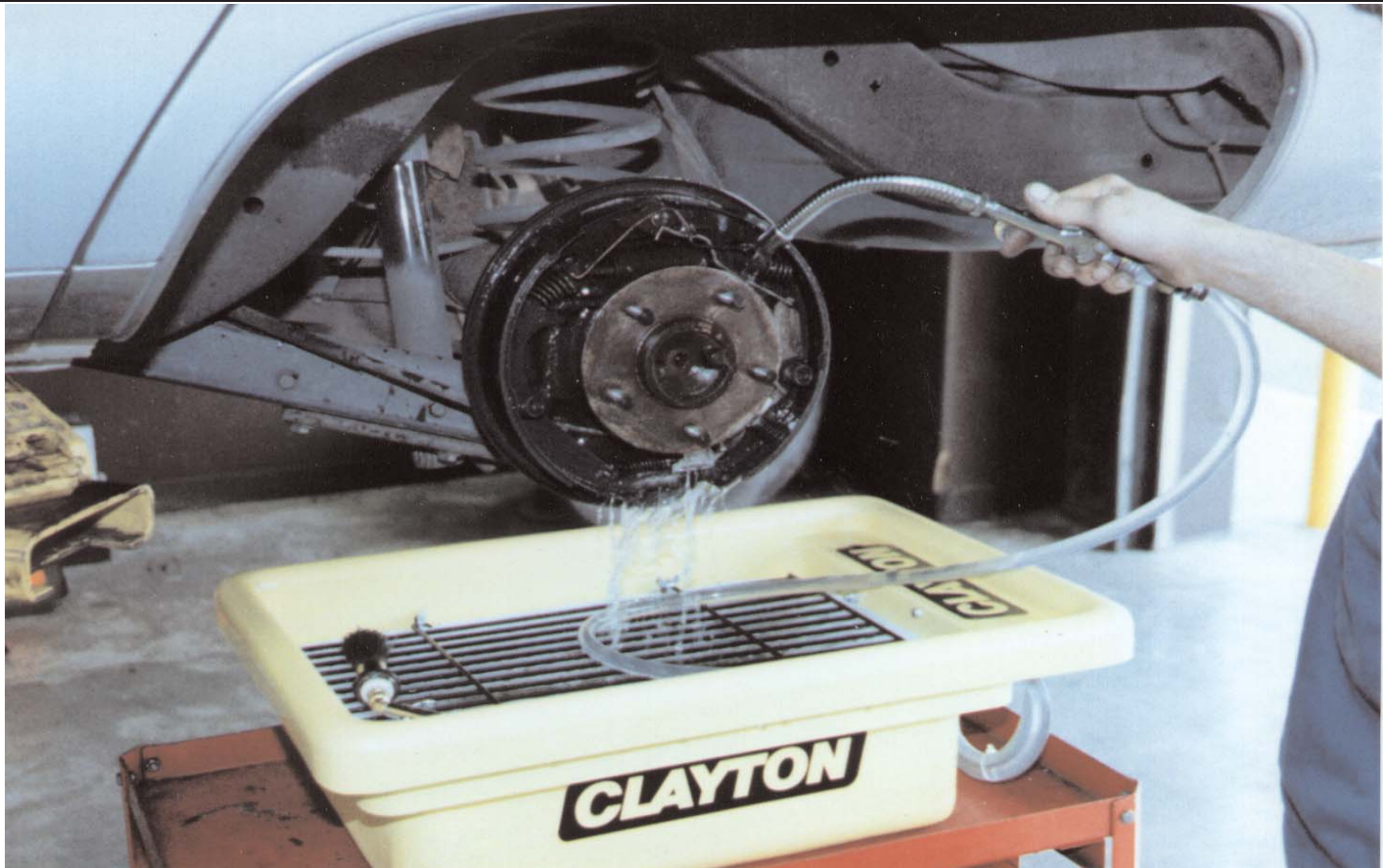


# MINI BRAKE WASHER BCE-200

Perfect for motorcycles, bikes, golf carts, personnel & burden carriers and cars serviced on safety stands or ramp-style lifts



## **Lightweight & compact**

Only 8" (20 cm.) high, machine can be placed on ramps of drive-on lifts or, placed on a tool cart for servicing vehicles on single or two-post lifts.

## **Compressed Air Powered**

No electricity required

Military units can operate the washer in the field using the compressed air from tactical vehicles.

## **COMPLYS WITH OSHA ASBESTOS REGULATION 29 CFR 1910.1001**

OSHA-preferred, low pressure brake washing system eliminates exposure to airborne brake dust during drum removal and brake cleaning.

## **Includes Cover**

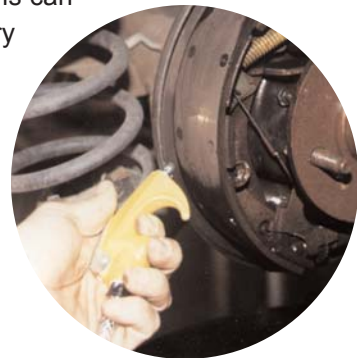
Optional cover latches available

## **Capacity**

3.5 gallons (13 L)

## **Air Drying Gun**

No need to wait for brakes to dry. Using the attached air drying gun, technicians can quickly dry brakes before applying lubricant



575 Prospect Street, Unit 213 • Lakewood, NJ 08701-5040 USA

# CLAYTON

+1 (800) 248-8650

+1 (732) 363-2100

Fax +1 (732) 364-6084

[www.jclayton.com](http://www.jclayton.com)

# BCE-200

## **BCE-200 Mini Brake Washer**

Consists of (1) Oil-Magnet™, (1) Cover, (1) Basin and (1) Primary Microfilters.

### **Primary Microfilter**

15 micron efficiency cloth filter extends the useful life of the cleaning solution. This durable cloth filter can be washed and used repeatedly before disposal.

### **Large work area:**

basin is large enough to catch the run-off of liquid from trucks or cars of all sizes. The vinyl-clad grill with support up to 200 pounds (90 kg.)

### **Safety Drying Gun**

After cleaning technicians can dry the brakes before applying lubricating the shoes.

No time is lost waiting for water-based cleaners to dry.

### **Air Powered Pump**

Requires no electricity. Can be operated in the field using compressed air from the truck's compressor.

After removing the tires, the technician connects the air supply hose to the washer to begin cleaning.

### **Flow-Thru Brush**

New parts cleaning brush features stiff, durable bristles for extended life and vigorous cleaning action. Double-shut-off quick disconnect coupling

### **Air Regulator**

Limits air pressure to 32 PSI (2.2 bar); eliminates the need to adjust or otherwise regulate shop air pressure.

### **Injector Nozzle**

9" (23 cm.) flexible wand is used to flush the drum before removing the it. Suppressing the dust before removal prevents exposure to hazardous brake dust even when considerable force is needed to free the drum.

### **T-N-T Plus™ Concentrated Cleaner**

T-N-T™ Plus is non-toxic, non-flammable, biodegradable and derived from natural sources. 330 ml of concentrate make 3.5 gallons (13 L) of potent cleaning solution.

## SPECIFICATIONS

### **Basin**

Overall: 22" X 14.75" X 8" (56 cm. x 37 cm. x 20 cm.)

3.5 gallon (13 L) capacity

Polyethylene construction

Oil-Magnet™ reusable, retains 2 liters of oil,

### **CareFree Disposal System™**

In most parts of the world, waste water from the basin can be disposed of in the sanitary sewer.

Filters can be disposed of as ordinary shop waste.

Consult local authorities for information regarding disposal in your area.

575 Prospect Street, Unit 213 • Lakewood, NJ 08701-5040 USA

# CLAYTON

1-800-248-8650

1-732-363-2100

FAX 1-732-364-6084

www.jclayton.com