AUTOMATIC BATTERY WASHER

Protect your investment in your batteries with a SACKETT BATTERY WASHER with its unique NEUTRALIZING CYCLE. Regular washing and neutralizing of your batteries reduces or eliminates terminal and cable corrosion, as well as dirt and trash build-up on the battery tops.

All models incorporate the same wash, unique neutralize, rinse and blow-off systems. They vary only in the method used to move the batteries in and out of the washer



GENERAL SPECIFICATIONS FOR ALL MODELS

- Stainless steel cabinet with epoxy primer
- Machine mounted electrical panel
- NEMA IV Push Buttons
- 1/2" port for in-plant water connection
- Limit Switch to prevent spray with door open
- Adjustable Blow Off Air Manifold (system supplied by in-plant compressed air) operates at 90 lbs. minimum, at 150 scfm of free air
- Panel Class II, UL approved
- 24 Volt Controls, NEC

ROLLERS

- Model "A" Only: 1/4" thick polyethylene sleeve on 2 3/8" diameter. rollers with sealed ball bearings.
- Model "B" & "C" Only: 3 1/2" OD powered rollers with 3/8" polyethylene sleeve & 1 1/2" axle on a flange bearing externally mounted.

Model "A"

- (designed primarily for use with a Hydra-Handler)
- Single Powered Door
- (7) Gravity rollers 2 3/8" diameter., 1/4" extruded coated
- 120v, 1ph, 24 volt control
- AC amp draw 3 amp, 15 amp branch
- Adjustable battery stop

Model "B"

- (designed for use with HydraHandler or Transfer Cart with push/pull plate)
- Single Powered Door
- (7) Powered Rollers 3 1/2" diameter.,1/4" extruded coated
- 230/460v, 60hz, 3ph
- AC amp draw 8 amp @ 230 or 4 amp @ 460
- PLC Controlled

Model "B+"

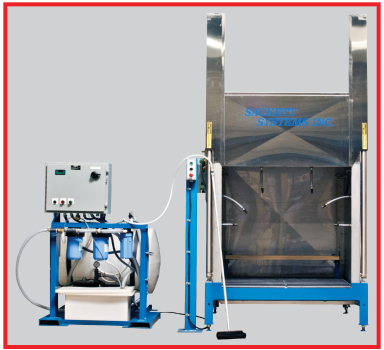
• (1) Powered Infeed, Outfeed Conveyor Same specifications as Model "B"



1033 Bryn Mawr Ave. • Bensenville • IL • 60106 • USA 630.766.5500 • fax 630.766.5631 • www.sackettsystems.com

AUTOMATIC BATTERY WASHER

Model A







Model A-Over/Under



Battery Size: Max=46L x 40W x 31H with 20' Covers

Contruction: 304 Stainless Steel
Electrical: UL listed control panel

Allen Bradley Controlled

Model "A": 115v, 1 phase, 60 hrz, 1 amp

Water: Approx. 7 gal/cycle, 45 psi min., 15 gpm

min., 3/4" inlet.

Air: 90 psi., 150 SCFM min., 3/4" inlet

