Unused 2006 Enersys Pro Series Battery Wash Station – 6000 lb. Capacity	
Mfg: Enersys	Model: E-BWS-RB
Stock No: BACT1504.6	Serial No: CEC0221

Unused 2006 Enersys Pro Series Battery Wash Station. Model: E-BWS-RB. S/N: CEC0221. Semi-automatic battery wash station with a weight capacity of 6000 lbs. This unit will handle most industrial electric lift truck and pallet jack 48 volt batteries. Wash booth is constructed of 14 gauge stainless steel. Booth inside dimensions: 3 ft. 9 in. L x 3 ft. 10 in. W x (open top). Access door size: 3 ft. 7 in. W. Unit allows for roll in or overhead loading of batteries. Wash flow rate: 5 gpm at 100 psi. Electrical requirements: 120 V, 1 phase, 30 amp. Features include: acid proof rollers with SS shafts, non-conductive curtain, removable SS trash screen, automatic low water shut off, digital readout pH indicator, push button start-up, manual wash wand, automatic pump shut off with wash wand release, ground fault circuit protection and automatic neutralizer dispensing. Clear PVC settling tank. Model: E-ST-100. Tank overall dimensions: 34 in. dia. x 10 ft. 1 in. H. Capacity: 66 gallons. PVC sediment tank: 17.5 gallons. Never unpacked or put into service. (ACN118).





