

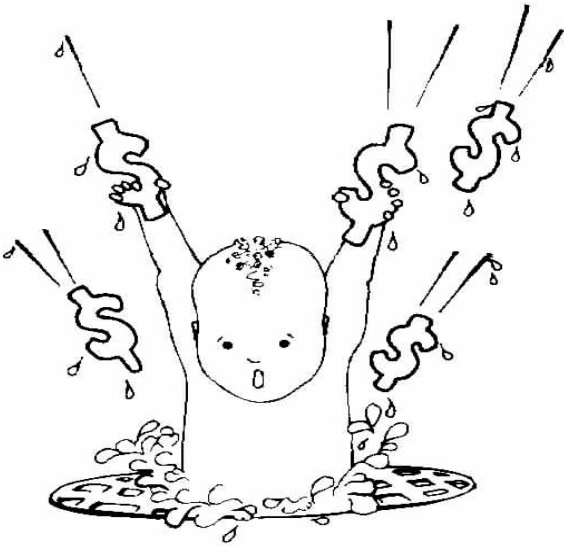
WWPro

WASHERWASHER

"PROSERIES"

Aqueous Cleaner Recycling Systems

**DON'T DUMP THE BABY
WITH THE BATHWATER!**



- Extend Cleaner Life
- Decrease Chemical Usage
- Minimize Waste
- Reduce Hauling Charges
- Conserve Energy
- Cut Labor Costs
- Improve Rinsing
- Increase Production
- Quality Bath Ensures Quality Parts
- Diminish Rejects
- Paint, Powder Coat, Plate Better
- Prevent Pollution

RECYCLING SAVES MONEY!



APPLICATIONS

- Immersion, Dip, Spray Tanks
- High pH Alkaline Cleaners
- Low pH Phos/Degreasers
- Pressure Sprayers
- Electros & Soaks
- Floor Scrubbers
- Mop Buckets

Essentially Any Water-Based
Cleaning Solution is a Candidate for
Recycling with a Washer Washer...

Before and After



3607 Chapel Hill Road, McHenry, IL 60050
Phone (815) 385-0001 Fax (815) 385-0089
www.arbortech.com • sales@arbortech.com

WASHER WASHERS ARE COMPATIBLE WITH ALL WASH BATH CONDITIONS

Temperature @ Ambient to 200°F
Entire pH Range @ 0-14

TALL - BUT A VERY SMALL FOOTPRINT

54" x 48" x 90" to 150" H
(Plus Space for Customer's Process Tank)

HOOK UP ELECTRICITY & PLUMBING... RECYCLE

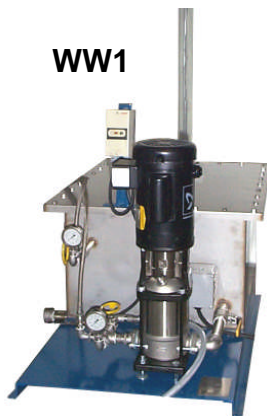
3/60/230-460 Power



WWLG
(Little Gizmo)



WW1



WW2HO

WHEN TO APPLY WWPro SERIES

If # of Days in Your Dump/Recharge Cycle Is	& Your Wash Bath's Volume (Gals.) Is
360	54,000 - 216,000
270	40,500 - 162,000
180	27,000 - 108,000
150	22,500 - 90,000
120	18,000 - 72,000
90	13,500 - 54,000
60	9,000 - 36,000
30	4,500 - 18,000
21	3,150 - 12,600
14	2,100 - 8,400
7	1,050 - 4,200

Note! WWPro Series has smaller "brothers" - down to 1/120th of the largest WWPro's daily output. Note also that this chart is based on average processing speeds; results may vary. Contact Arbortech Corporation.