

Delivering Pure Solvent "On Demand" Every Day  
**GUARANTEED!**

**SYSTEMOne**®

**500 SERIES**

[www.recyclingpartswashers.com](http://www.recyclingpartswashers.com) Call: 1(800) 458-0355



MODEL 501



MODEL 571

### **The Power of Advanced Technology**

- Pure solvent "On Demand" at the touch of a button....up to 4x daily
- Recovers 100% of Cleaning solvents.....Eliminates 100% of solvent waste
- Eliminates dependency on outdated parts washer service providers
- Provides 50x the amount of clean solvent versus traditional services
- Cleans better and faster.....saving time and money
- UL | CSA | CE Safety Certified

**Over 50,000 units sold to more than 30,000 companies worldwide**



## The Industry's Most Powerful Parts Cleaning Technology

MODEL	501	571
General Description	Recycling Parts Washer Standard Sink	Recycling Parts Washer Large Sink
Overall Dimensions	68" x 32"w x 27"d	70"h x 39"w x 29"d
Working Area (w x d)	32" x 27"	39" x 29"
Working Height	34"	34"
Operation	Push Buttons: On/Off, Recycle	Push Buttons: On/Off, Recycle
Solvent Capacity	20 Gallons	20 Gallons
Typical Recycle Time / Down time	4 Hours / 4 Minutes	4 Hours / 4 Minutes
Power Requirements	115 VAC, 11.9Amps, 60Hz	115 VAC, 11.9Amps, 60Hz
Weight	326 Pounds	342 Pounds
Construction	Heavy gauge steel throughout	Heavy gauge steel throughout
Safety Features	Fuse protection Dual temperature sensor Fusible link Temperature sensitive decal	Fuse protection Dual temperature sensor Fusible link Temperature sensitive decal

[www.recyclingpartswashers.com](http://www.recyclingpartswashers.com) Call: 1(800) 458-0355

### TRANSFER PROCESS (4 minutes)

1. Dirty solvent flushed into the distillation chamber
2. Clean Solvent transferred into the wash basin and available for immediate use

### RECYCLE PROCESS (4 hours)

3. Dirty solvent heated under vacuum to vapor point
4. Solvent vaporized
5. Oily residue separated from vaporized solvent for periodic removal
6. Solvent vapors cooled back to liquid state in the condenser
7. 100% pure solvent returned to the reservoir and available for continued use

