## Kleen GIANT 34SL series

# PARTS CLEANER WITH AUTOMATIC SOLVENT RECYCLING







Variety of parts are cleaned in the rugged stainless steel sink using the Flow-Thru Brush and Flexible Spigot. The Built-in Solvent Recycler provides a supply of clean solvent.

#### **Built-in Solvent Recycler**

- Clean solvent is available on demand. With a press of the button, clean solvent is available in about 60 seconds.
- The unit produces up to 20 gallons of clean solvent per day (4 batches at 5 gallons per batch).
- The recycler unit may be started by the press of a button or on an automatic scheduled start.
- Waste Sludge is automatically discharged into a waste container.
- Dramatic saving in solvent purchases and disposal costs.



### Kleen **GIANT** 34SL

### PARTS CLEANER WITH AUTOMATIC SOLVENT RECYCLING

MODELS			
Model No.	Sink Size (")	Shipping Dimensions(")	Shipping Weight (lb)
34SL-37	37W x 28D x 8H	40W x 48D x 50H	420
34SL-42	42W x 30D x 8H	40W x 48D x 50H	450
34SL-42S*	42W x 30D x 9.5H	40W x 48D x 50H	450
* Stainless Steel Cabinet			

#### **FEATURES**

Wash Sink Solvent Tank Solvent Reserve Capacity Sink & Tank Construction Wash & Transfer Pumps Solvent Flow Controls Cleaning Tools Technology

**Five Gallons** 

Fifteen Gallons of Clean Solvent

100% Stainless Steel

High Pressure Dual Diaphragm Timer and Hands-Free Foot Pedal Flow-Thru Brush & Flexible Spigot

Direct Heating technology, resulting in low maintenance and guiet operation; designed without diathermic oil to change and motor driven vacuum pump to maintain.

Residue Disposal Drains automatically into pail,

> designed to contain any solvent odor. Programmable based on solvent usage.

Automatic Recycle Start Recycle Time About Five Gallons in Five Hours

Clean Solvent Transfer Solvent Level Indicator Clean Solvent Top-Off Serviceability

Visual Gage, LCD message and Audible Alarm Fast & Easy Thru Lid Opening in Clean Tank Sophisticated Micro Processor w/ Self Diagnostics

Full modular construction for ease of service and maintenance. Recycler unit is easily removed in one minute.

120 V, 1600 W (240 V models are available) **Utility Requirements** 

One Minute

Air Supply, 85 PSI minimum, 2 CFM

Safety Certifications UL Standards U2208 and CSA Standard C22.2

NO.30 and NO.80 by ETL. Also certified for use in Hazardous Locations Class 1, Division 1 and 2, group D-T2C as well as all Non-Hazardous locations.



With Front Door Removed



#### CALL LOCAL DISTRIBUTOR FOR DEMONSTRATION



USA 800-477-9133 245 Cooper Ave., Suite 108 Fax: 905-477-8922 salesusa@uniram.com

INTERNATIONAL 381 Bentley Street, Canada L3R 9T2 Tel: 905-477-5911 Fax: 905-477-8922 salescan@uniram.com

www.uniram.com