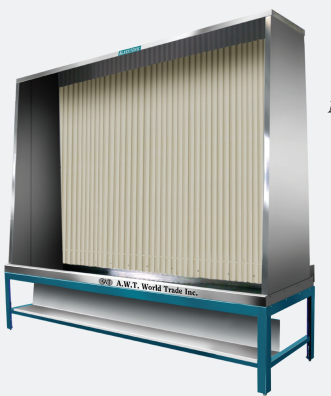
KLEEN-VIEWTM Washout Sink and Stand





Model-KV58SS Shown with optional storage shelf and frame

Model-KV130SS







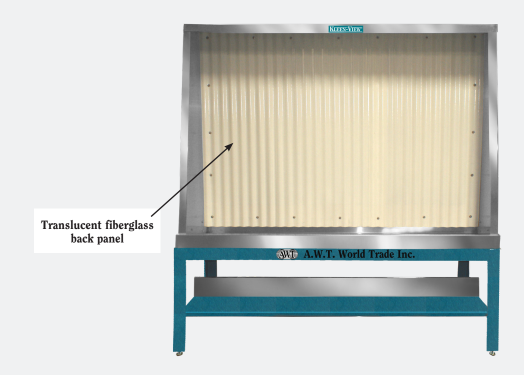
www.awt-gpi.com

sales@awtworldtrade.com



KLEEN-VIEW

Washout Sink and Stand



ADVANTAGES

- Quick identification of pinholes and residue
- Simplifies and speeds up screen reclaiming process
- Works with daylight or artificial light sources
- Reduces mesh and labor costs
- Isolates cleanup process
- Improves worker safety
- Reduces potentially hazardous spillage
- Stainless steel construction

AWT 's reliable Kleen-View[™] Washout Sink and Stand is an essential component of the screen reclaiming process and a vital tool for maximizing screen room productivity. Designed for use with our Power-King[™] or other pressure washing systems, Kleen-View units are ideal for degreasing mesh, removing inks, and reclaiming screens for reuse.

The translucent fiberglass back panel works with any light source to backlight screens, showing pinholes, unexposed emulsion, or residue. The extra-deep trough reduces backsplash, and the unit has a built-in exhaust outlet. Heavyduty, stainless steel construction ensures years of reliable, rust-free service. Kleen-View units assemble and disassemble easily for mobility and convenience.

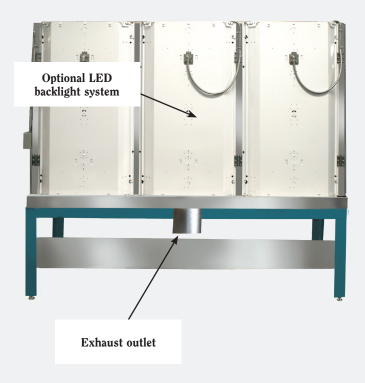


AWT World Trade Inc.

Products you can trust.

KLEEN-VIEWTM

Washout Sink and Stand



AWT Safe-T-Wash[™] Low-Odor Screen Wash

Safe-T-WashTM is a special blend of cleaning solutions that meets standards for safe and effective cleaning of all screen printing inks. Safe-T-Wash has a low VOC rating and meets or exceeds most guidelines. This screen cleaning solution dissolves most ink systems efficiently with a minimum of time and effort.

CAT. NO.	DESCRIPTION			
STW-L01Q	1-quart container			
STW-L01G	1-gallon container			
STW-L05G	5-gallon container			
STW-L055G	55-gallon container			

Features

- Heavy-duty, stainless steel construction
- High-impact, translucent fiberglass back
 panel
- Extra-deep trough
- Exhaust outlet (except tabletop KV-32TPSS)

Options & Accessories

- Optional efficient LED backlighting systems* (for original equipment only, not available for retrofit)
- Automatic water-spray emulsion removal system
- Sturdy, full-size storage shelf (except tabletop units and oversize units)
- Power-King 2[™] pressure washers
- Drain filters
- Oversize units and custom configurations
 available



*Flammable solvents cannot be used with backlighting systems

• •

www.awt-gpi.com

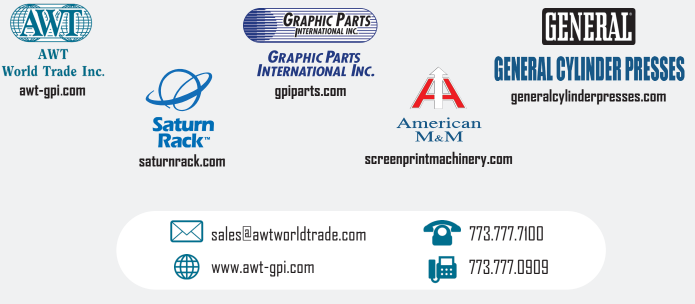
Specifications

			DIMENSIONS					
CAT. NO.	DESCRIPTION	MAX. FRAME SIZE	A Sink width	B Sink height	C Leg height	D Total Height	e Sink Depth	
KV-32TPSS	Stainless-steel tabletop model sink with stand	26 x 26" (66 x 66 cm)	33" (84 cm)	32" (82 cm)	10" (25 cm)	42" (107 cm)	23" (58 cm)	
KV-38SS	Stainless-steel tabletop model sink with stand	28 x 38" (71 x 97 cm)	44" (112 cm)	35" (89 cm)	25" (64 cm)	61" (155 cm)	25" (64 cm)	
KV-58SS*	Stainless-steel tabletop model sink with stand	36 x 54" (91 x 137 cm)	59" (150 cm)	41" (105 cm)	25" (64 cm)	66" (168 cm)	25" (64 cm)	
KV-80SS*	Stainless-steel tabletop model sink with stand	52 x 76" (132 x 193 cm)	81" (206 cm)	58" (148 cm)	25" (64 cm)	83" (211 cm)	25" (64 cm)	
KV-100SS*	Stainless-steel tabletop model sink with stand	72 x 96" (183 x 244 cm)	102" (260 cm)	80" (203 cm)	25" (64 cm)	105" (267 cm)	37" (94 cm)	
KV-130SS*	Stainless-steel tabletop model sink with stand	72 x 126" (183 x 320 cm)	131" (333 cm)	80'' (203 cm)	25" (64 cm)	105" (267 cm)	37" (94 cm)	
KV-130SS-2*	Stainless-steel tabletop model sink with stand	84 x 126" (213 x 320 cm)	131" (333 cm)	93" (233 cm)	25" (64 cm)	113" (288 cm)	37" (94 cm)	
KV-180SS*	Stainless-steel tabletop model sink with stand	72 x 180" (183 x 457 cm)	182" (463 cm)	80'' (203 cm)	25" (64 cm)	113" (288 cm)	37" (94 cm)	
KV-180SS-2*	Stainless-steel tabletop model sink with stand	94 x 176" (239 x 447 cm)	182'' (463 cm)	104'' (264 cm)	23" (61cm)	124" (315 cm)	37" (94 cm)	
KV-222SS*	Stainless-steel tabletop model sink with stand	99 x 222" (251 x 564 cm)	222" (463 cm)					

*LED Backlight option available - 110V, 1PH, 60Hz; shelf option also available

THE AWT WORLD TRADE GROUP

Combining state-of-the art engineering expertise and creativity with outstanding customer service to provide quality, consistency, and value to the screen printing industry for more than 40 years



©2021 AWT World Trade, Inc. No part of this literature may be reproduced without written permission. Specifications subject to change without notice. #LIT-1102 10/6