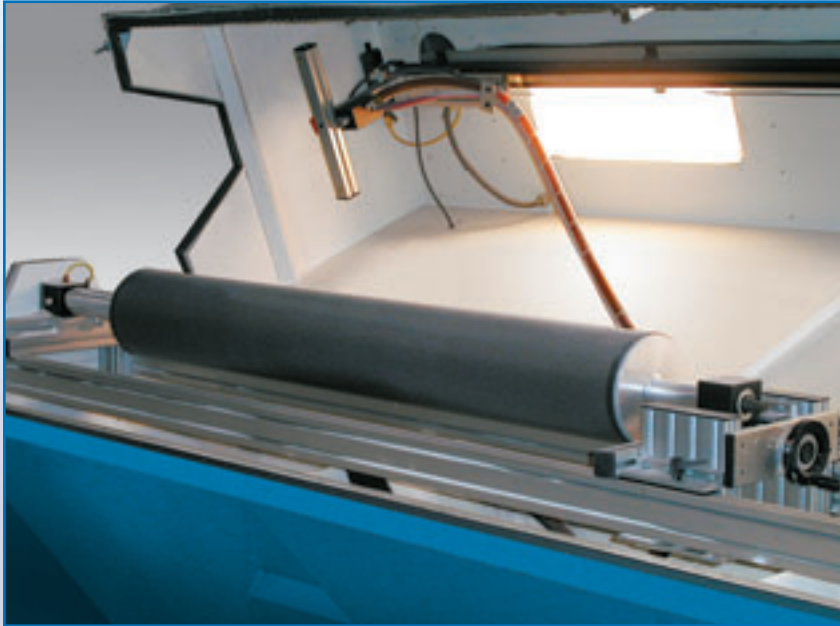


**Anilox Roller Cleaning Equipment**



**Features the Most Efficient Process to safely and efficiently clean Narrow web, Mid web & Wide web Anilox rollers.**

**Industrial Flexographic Series –  
IST Anilox Cleaning Systems**

The NEXT GENERATION of IST Web Cleaning Systems are specifically designed to thoroughly clean Anilox rollers:

- ✓ Fully automated system specifically designed to clean Anilox rollers. Anilox roller rotates while the cleaning nozzle traverses the length of the roller. The poly beads actually get inside of the Anilox cells to break-up dried ink without altering Anilox cells.
- ✓ Clean one roller automatically while simultaneously tending to other work. User can choose to clean different size rollers with fully automated systems, therefore reducing unproductive downtime required with cleaning.
- ✓ Featuring a high performance abrasive recycler to maximize performance while reducing abrasive consumption. Quick cleaning cycle using new and improved recyclable plastic media. Choose from three different sizes.
- ✓ IST Anilox cleaner is certified with the industry's best warranty – Two (2) years on all components. Service and Maintenance centers available worldwide.

*IST Canablast  
has over 25 years  
experience in the  
manufacturing and  
servicing of surface  
treatment equipment.  
We are committed  
to quality and to  
the specific needs  
of our customers.*



Model	Maximum Anilox Lengths		Air Assisted Opening	Lighting	CFM Required at 60 psi	Automated	Floor Space Cab. & Dust Collector	Approx Shipping Wt (lbs)	Dust Collector
	Face	Total w/Journal							
390048	30"	37"	No	Fluorescent	40 cfm*	Yes	54" D x 84" W	1 450	600 cfm
390072	55"	60"	No	Fluorescent	40 cfm*	Yes	54" D x 108" W	1 850	800 cfm
390120	90"	106"	Yes	Fluorescent	40 cfm*	Yes	75" D x 190" W	3 045	1200 cfm

\*SCFM at 60 psi, Clean, Dry, Air Filtered to 5 Micron. 3/4" Airline at Installation Site. Available on \*380v \*\*480v (50hz or 60hz).



Protect the Environment



3718 Francis-Hughes, Laval (Quebec) Canada H7L 5A9  
Tel.: 450.629.6678 • 1.800.361.1185 • Fax: 450.629.3822

## E Cab Series Sandblasting cabinet for the Flexographic Industry



Efficiency, Long life and Low maintenance costs are only three basic features of the IST CANABLAST plastic cleaning cabinet

### Industrial Flexographic Series – IST Anilox Cleaning Systems

The most efficient and safe Surface Treatment System to manually clean components for the Flexographic Industry:

- ✓ Reduce labor costs relating to man/hours spent on component cleaning.
- ✓ Increase the overall quality of your component cleaning utilizing a more efficient process.
- ✓ Reduce down time with a faster cleaning cycle using the new and improved recyclable plastic media (choose from various grit sizes).
- ✓ Dust tight system creating an environmentally friendly work place.
- ✓ Dust collector features an energy-saving air filtration system that captures 99% of all particles one micron or larger. Complies with or exceeds international safety standards.
- ✓ Standard equipment on cabinet includes: laminated safety window, pneumatic foot control pedal, air pressure regulator, abrasive flow control regulator, blow off gun, dust collector c/w abrasive recycler.
- ✓ IST Parts cleaner is certified with the industry's best warranty – Two (2) years on all components. Service and Maintenance centers available worldwide.

Model	Inside Width	Inside Depth	Inside Height	Door Width Opening	Door Height Opening	Weight (lbs)	CFM Required at 60 psi	Reclaimer	Blower	Voltage
626281	36"	48"	31"	30"	30.5"	575	40 cfm*	600 cfm	1 Hp	120/575
626331	36"	60"	31"	30"	30.5"	625	40 cfm*	900 cfm	2 Hp	120/575
626431	36"	72"	31"	30"	30.5"	785	40 cfm*	900 cfm	2 Hp	120/575

\*SCFM at 60psi, Clean, Dry, Air Filtered to 5 Micron. 3/4" Airline at Installation Site. Available on \*380v \*\*480v (50hz or 60hz).



### Plastic Media Specification

- ✓ Clean non Hazardous media
- ✓ Recyclable – Non Abrasive
- ✓ Will not erode ceramic surface
- ✓ Ultra fine media to clean Anilox roller without any alteration to the surface

### Abrasive Specifications

IST Canablast will provide you with the proper equipment and abrasives for your component cleaning and we will help you choose the plastic media specifically formulated for the Flexographic industry.

- Anilox mesh 800** Standard media specifically designed to clean 800 cells per inch Anilox rolls
- Anilox mesh 900** Standard media specifically designed to clean 900 cells per inch Anilox rolls
- Anilox mesh 1000** Standard media specifically designed to clean 1000 cells per inch Anilox rolls

\*\* Other media also available for specific applications.

### Authorized Distributor

