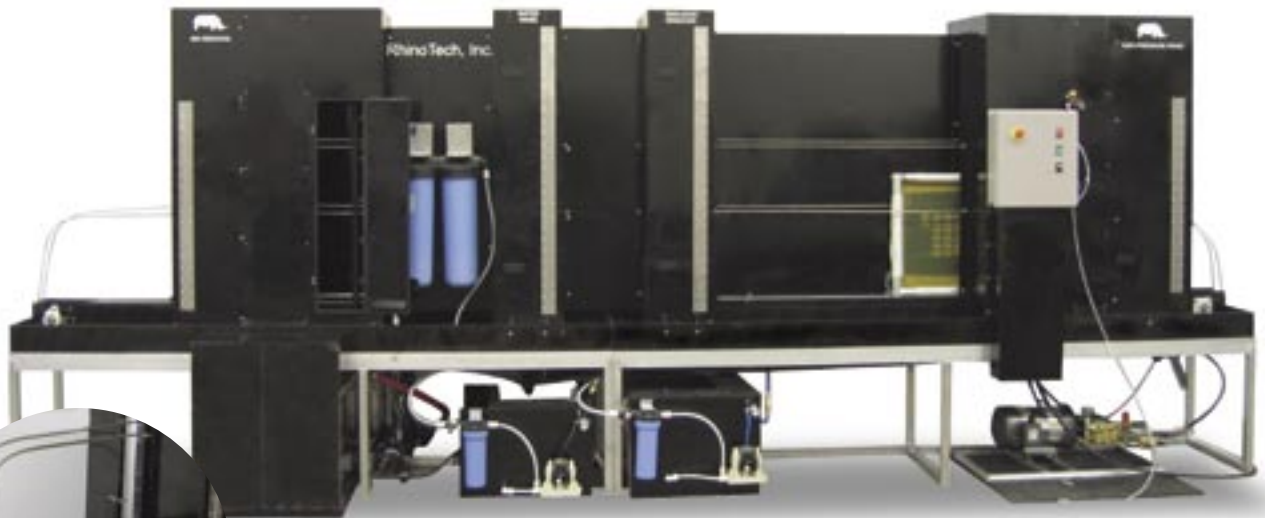


RhinoTech, Inc.

Unique Modular Screen-cleaning System Removes Ink, Emulsions or Both and Saves Money



Introducing the Black Rhino Conveyor System from RhinoTech

Now all your screen-cleaning needs are met in one economical modular system. The Black Rhino Ink Removal & Emulsion Removal System eliminates bottlenecks and gives you more flexibility than any other screen-cleaning system on the market and costs less than the competition.

The Black Rhino system can be purchased complete, or you can choose to buy the ink removal and emulsion removal modules separately. Both modules allow you to load one screen at a time or up to 15 screens at once.

If you think automatic screen-cleaning machines are just for big operations, find out how the Black Rhino can work for you, no matter how large or small your operation might be. Call RhinoTech Inc. today or visit www.rhinotechinc.com to find your nearest Black Rhino distributor or for more information.

The Features You Need at a Price You'll Like

Black Rhino Standard Features

Ink Removal Station (BRCS-1)	Emulsion Removal Station (BRCS-2)	Ink Removal & Emulsion Removal System (BRCS-3)
Sensor-activated	Sensor-activated	Sensor-activated
Recirculates RhinoClean Ink Degradent Separate chemical holding tank	Recirculates RhinoClean Emulsion Remover	Recirculates RhinoClean Ink Degradent and RhinoClean Emulsion Remover
Two-sided traveling application	Two-sided application	Two-sided traveling application
Water Rinse Station: • Recirculates water • Two-sided rinse • Overflow drain • Freshwater fill	High-pressure Water Rinse Station: • Sensor-activated • Two-sided traveling spray heads	Water Rinse Station: • Sensor-activated • Recirculates water • Two-sided rinse • Overflow drain • Freshwater fill
Independent filtration system Vent-ready		High-pressure Water Rinse Station: • Sensor-activated • Two-sided traveling spray heads
Polypropylene & aluminum construction	Polypropylene & aluminum construction	Polypropylene & aluminum construction
Adjustable track speed	Adjustable track speed	Adjustable track speed
Track rear tabs	Track rear tabs	Track rear tabs
Footprint: 120" x 40"	120" x 48"	240" x 48"
Power requirements: 230 Volts 3-phase 9 Amps 15 CFM	Power requirements: 230 Volts 3-phase 14 Amps 15 CFM	Power requirements: 230 Volts 3-phase 23 Amps 15 CFM

Black Rhino Optional Features

Ink Removal Station	Emulsion Removal Station	Ink Removal & Emulsion Removal System
Stainless steel construction	Stainless steel construction	Stainless steel construction
Screen-drying station	Screen-drying station	Screen-drying station
In-track feed station	In-track feed station	In-track feed station
Exit-track station	Exit-track station	Exit-track station
Track side gripping tabs	Track side gripping tabs	Track side gripping tabs
	Screen degreasing station	Screen degreasing station
	Screen de-haze station	Screen de-haze station

Also ask about the BRCS-4 System for Screen Developing



P.O. Box 5426 • Sarasota, FL 34277 • Tel: 651-686-5027 • Fax: 651-686-9745
www.rhinotechinc.com • info@rhinotechinc.com

