



RhinoClean Ink Removal (Large Format)

Model T8050-IR-2 Custom Sizes Available

The RhinoClean Ink Removal Systems are designed for fast, safe and efficient removal of screen printing inks. The RhinoClean Systems, when used in conjunction with RhinoClean Screen Wash, will effectively eliminate virtually any ink type used on screens in today's market.



The RhinoClean Ink Removal Systems are designed for fast, safe and efficient removal of screen printing inks. The RhinoClean Systems, when used in conjunction with RhinoClean Screen Wash, will effectively eliminate virtually any ink type used on screens in today's market.

- Polypropylene Construction or Stainless Steel
- Chemical Resistant Piping
- Traveling Spray Heads
- Two Sided Cleaning
- Full Spray Coverage
- Grid & Bag Filters
- Two Canister Filters
- Three Baffled Chambers
- Explosion Proof Motor
- Circulates 30 GPM
- Cleaning Cycle Timer
- Front & End Loading Design
- Cleans Multiple screens 2up to 80" x 50" frames

Benefits of the RHINOCLEAN Ink Removal System:

Engineered for use with biodegradable solvents
Cuts disposal cost
Eliminates fire hazards
Reduces excess exposure to solvents for employees
Recycles and Filters Solvent through Four Systems
Increases solvent many times
Custom Designed Models Available

Model T2536-IR-2 Traveling Spray System for maximum cleaning power



The RhinoClean Ink Removal Systems are designed for fast, safe and efficient removal of screen printing inks. The RhinoClean Systems, when used in conjunction with RhinoClean Screen Wash, will effectively clean virtually any ink type on the market today.

- Polypropylene or Stainless Steel Construction
- Chemical Resistant Construction
- Traveling Spray Heads
- Two Sided Cleaning
- Full Spray Coverage
- Trip Tray
- Grid & Bag Filters
- Two Canister Filters
- Explosion Proof Motor
- Cleaning Cycle Timer
- End Loading Design
- Circulates 30 GPM
- Cleans 2 Frames 25" x 36"

Benefits of the RHINOCLEAN Ink Removal System:

Engineered for use with biodegradable solvents
Cuts disposal cost
Eliminates fire hazards
Reduces excess exposure to solvents for employees
Recycles and Filters solvent through four separate systems
Increases solvent life many times
Custom Designed Models Available

RhinoClean Ink Removal (Small Format)

Model F2536-IR-2



The RhinoClean Ink Removal Systems are designed for fast, safe and efficient removal of screen printing inks. The RhinoClean Systems, when used in conjunction with RhinoClean Screen Wash, will effectively clean virtually any ink type on the market today.

- Stainless Steel or Polypropylene Construction
- Chemical Resistant Construction
- Fixed Spray Heads
- Rotating Spray Heads
- Two Sided Cleaning
- Full Spray Coverage
- Grid & Bag Filters
- Canister Filters
- Explosion Proof Motor
- Cleaning Cycle Timer
- Top Loading Design
- Pump Circulates 30 GPM
- Cleans 2 Frames 25" x 36"

Benefits of the RHINOCLEAN Ink Removal System:

Engineered for use with biodegradable solvents
Cuts disposal cost
Eliminates fire hazards
Reduces excess exposure to solvents for employees
Recycles and Filters solvent through four separate systems
Increases solvent life many times
Custom Designed Models Available

RhinoClean Ink Removal (Small Format)

Models: F2331-IR-1A & F2536-IR-1A



The RhinoClean Ink Removal Systems are designed for fast, safe and efficient removal of screen printing inks. The RhinoClean Systems, when used in conjunction with RhinoClean Screen Wash, will effectively clean virtually any ink type on the market today.

- Stainless Steel or Polypropylene Construction
- Chemical Resistant Construction
- Fixed Spray Heads
- Rotating Spray Heads
- Two Sided Cleaning
- Full Spray Coverage
- Grid Filter
- Canister Filters
- Explosion Proof Air Pump
- Cleaning Cycle Timer
- Top Loading Design
- Pump Circulates 30 GPM
- Cleans 1 Frame 25" x 36"

Benefits of the RHINOCLEAN Ink Removal System:

Engineered for use with biodegradable solvents
 Cuts disposal cost
 Eliminates fire hazards
 Reduces excess exposure to solvents for employees
 Recycles and Filters solvent through four separate systems
 Increases solvent life many times
Custom Designed Models Available

RhinoClean Manual Ink Removal System

Model M4832-IR



RhinoClean Manual Ink Removal Systems with Recirculation Systems are designed for easy, safe and efficient removal of screen printing inks. The RhinoClean Systems, when used in conjunction with RhinoClean Screen Wash, will effectively clean virtually any ink type on the market today.

- Polypropylene Construction or Stainless Steel Construction
- Chemical Resistant Piping
- Brush Chemical Application
- Recirculation System
- Bag Filter
- Canister Filter
- Pneumatic Pump
- Cleans Multiple screens or squeegees

Benefits of the RHINOCLEAN Ink Removal System:

Engineered for use with biodegradable solvents
Reduces disposal cost
Eliminates chemical waste
Reduces excess exposure to solvents for employees
Recycles solvent
Increases solvent life many times
Custom Designed Models Available

Model SQP



Shown with optional Press Caddy

RhinoClean SQP is engineered for designed for easy, safe and efficient removal of screen printing inks off squeegees and flood bars. The chemicals are dispensed through the brushes which when used in conjunction with RhinoClean Chemicals, will effectively clean virtually any ink type.

- Polypropylene Construction
- Chemical Resistant Piping
- Squeegee Holder
- Locking wheels
- Brush Chemical Application
- Recirculation System
- Electric Pump
- Cleans screens & squeegees at the press

Optional

- Trigger Action Spray Pump Cady
- Pneumatic Pump

Benefits of the RHINOCLEAN Ink Removal System:

Engineered for use with biodegradable solvents
Reduces disposal cost
Eliminates chemical waste
Reduces excess exposure to solvents for employees
Recycles solvent
Reduces Time and Labor

RhinoClean CD Frame Ink Removal System

Model F2536-IR-CD



The **RhinoClean CD Frame** Ink Removal Systems are designed for fast, safe and efficient removal of screen printing inks. The **RhinoClean** Systems, when used in conjunction with **RhinoClean** Screen Wash, will effectively clean virtually any ink type on the market today.

- Polypropylene or Stainless Steel Construction
- Chemical Resistant Construction
- Fixed Spray Heads
- Two Sided Cleaning
- Full Spray Coverage
- Grid & Bag Filters
- Two Canister Filters
- Explosion Proof Motor
- Cleaning Cycle Timer
- Top Loading Design
- 7 HP Pump Circulates 50 GPM
- **Cleans 12 Frames** at a time

Benefits of the RHINOCLEAN Ink Removal System:

Engineered for use with biodegradable solvents
 Cuts disposal cost
 Eliminates fire hazards
 Reduces excess exposure to solvents for employees
 Recycles and Filters solvent through four separate systems
 \Increases solvent life many times
Custom Designed Models Available

RhinoClean Bucket Cleaning System

Model BC51



RhinoClean Bucket Cleaning Systems with Recirculation Systems are designed for easy, safe and efficient removal of screen printing inks. The RhinoClean Systems, when used in conjunction with RhinoClean Screen Wash, will effectively clean virtually any ink type on the market today.

- Polypropylene Construction or Stainless Steel Construction
- Chemical Resistant Piping
- Bucket Drip Tray
- Multi Action Spray Heads
- Inside & Outside Cleaning
- Full spray Coverage
- Grid & Bag Filters
- Canister Filtration
- Explosion Proof Motor
- Cleaning Cycle Timer
- Top Loading Design
- Cleans 1 gallon, 5 gallon & Lids

Benefits of the RHINOCLEAN Ink Removal System:

Engineered for use with biodegradable solvents
Reduces disposal cost
Eliminates chemical waste
Reduces excess exposure to solvents for employees
Recycles solvent
Increases solvent life many times
Custom Designed Models Available

(800)535-4657 4237 Raleigh Street Charlotte, NC 28213