



## ARCS Pro-Series™ Anilox Roll Cleaner

Baking Soda Cleaning Technology for Your Valuable Rolls and Cylinders

### TECHNICAL DATA SHEET On and Off-Press Models

**Key Benefits Include:**

- Deep Cleaning
- Chemical and Dust-Free Operation
- On and Off Press Options
- Highly Portable

**Designed to Clean:**

- Rolls/Sleeves/Cylinders – Most kinds including anilox, gravure, chrome and steel rolls.
- Surfaces - Virtually any line screen, engraving, pattern or complex geometries without any damage to cells, walls or landings.
- Residues – Water, UV and solvent-based inks, various coatings, cross-linked materials, adhesives and other residues.

**Unique ARCS Pro-Series™ Features:**

- Low Air Requirements (40 CFM)
- Triple-Threat vacuum system
- Easily removed components to access hard-to-reach rolls
- Uses an engineered baking soda designed for anilox roll cleaning

**System Maintenance and Service:**

- Easy-to-use, low-maintenance pressure vessel
- Simple to operate and empty vacuum system
- Warranty - A full 1-year warranty is offered with purchase of machine



Cart for Off-Press Cleaning

System Specifications	On-Press	Off-Press
Max Overall Anilox Length	240"	110" total length
Max Anilox Diameter	N/A	14"
Min Anilox Diameter	N/A	4"
Max Anilox Weight	N/A	2,000 lbs.
System Foot Print	40" L X 60" W X 42" H	40" L X 60" W X 42" H
		84" L X 34" W X 23" H (6' Cart)
		108" L X 34" W X 23" H (8' Cart)
		120" L X 34" W X 23" H (9' Cart)
<b>Filter Specifications</b>		
Vacuum Filter	28F <sup>2</sup> Micro Clean Filter	28F <sup>2</sup> Micro Clean Filter
<b>System Details</b>		
Input Voltage	Qty 1 - 110V, Single Phase 60 Hz, 20 AMP	Qty 2 - 110V, Single Phase 60 Hz, 20 AMP
Vacuum Power Draw	Three 4 HP, 1000-Watt Motors	Three 4 HP, 1000-Watt Motors
Air Volume Requirements	Min. 40 CFM / 20 HP Compressor	Min. 40 CFM / 20 HP Compressor
Air Connection Requirements	½" – ¾" (¾" preferred)	½" – ¾" (¾" preferred)