

# S700M

## Manual

### Solvent Spray Gun Cleaning Workstation



Check out our  
Brief  
Training Videos at  
[www.beccainc.com](http://www.beccainc.com)



**BECCA**<sup>®</sup>



- **POWERCLEAN** •  
PROTECTS AIR PASSAGEWAYS
- **OVERSIZED STAINLESS WORK AREA** •  
LARGE ERGONOMIC WORK SPACE
- **PULSATING FLUID POWER CLEANING** •  
FLUSHES AWAY CONTAMINATION

# S700M

## Manual

### Solvent Spray Gun Cleaning Workstation

The BECCA S700M Manual Spray Gun Cleaner Workstation is designed to meet the challenges of getting solvent spray guns clean quickly....

- Cleans all of the fluid passageways
- Protects air passageways to prevent contamination and corrosion



#### STANDARD UNIT FEATURES:

- STAINLESS STEEL GRILLED WORK AREA - Spacious and Painter Friendly
- POWERPISTOL™ - Quick & Powerful Spray Gun Cleaning
- POWERCLEAN™ - Compressed Air Connection Protecting Air Passageways
- PULSATING FLUID - Powerful Cleaning Efficiency
- USED/CLEAN FLUID CONTROL - Superior Cleaning and 50% Solvent Savings
- FLOW BRUSH - Improved Cleaning of dried material
- HIGH FLOW QD'S - High Flow Corrosion Resistant
- RED POWDER COATED FINISH - Long Maintenance Life
- INPUT AIR FILTER/REGULATOR - Proper System Air Control
- NESHAP COMPLIANT - Meets NESHAP Requirements

#### OPTIONAL UPGRADES:

- SOLVENTWASH™ CARTRIDGE FILTRATION - Less Maintenance & Improve Productivity with a Two Stage Filtration System (75 & 25 Micron Filters)
- FLUID RESERVOIR - 5 Gallon Steel Cans to hold Clean and Used Fluid
- COVER DOOR - Required in some Jurisdictions

#### Product Specifications:

Dimensions:

Overall:

57"H x 26"W x 26"D

1447 mm x 660 mm x 660 mm

Working: (Stainless Steel Working Area)

16"H x 25"W x 22"D

406 mm x 635 mm x 559 mm

Weight: 250 lbs (114 kg)

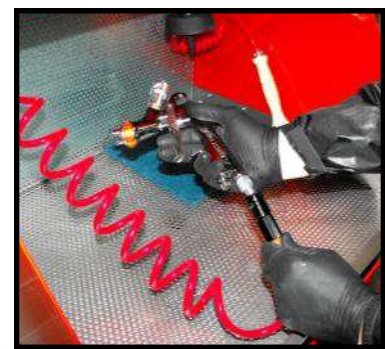
Shipping: Via Freight



**POWERPISTOL™ - Pulsating Fluid...** Powerful Cleaning for the Fluid Passageways



**STAINLESS WORKSTATION .....** A Spacious Work Area for Easy Use



**POWERCLEAN™ ....** Supply's Compressed Air to the Spray Gun During the Cleaning Process, Protecting the Air Passageways

