



January 1, 2022

Attention: **Customer Name**

2010 Cobb International Blvd
Suite H
Kennesaw, GA 30152
Ph: 800-655-5649 770-419-5913
Fax: 800-655-5684 770-419-9438



Please review the below Equipment Quotation of BECCA's answer for Solvent applications. We are pleased to quote the following:

BECCA COMBO S700M Manual Workstation w/ HC or SC Recycler:



Your new units are highlighted with several key features:

BECCA S700M Manual Solvent Spray Gun Cleaner Workstation

Manual Cleaning:

- **Manual Flow Brush** - Stiff nylon bristles for pre-cleaning tough impacted areas w/ a Flow Control Valve for easy operator adjustment.
- **Stainless Steel Cleaning Basin** with cover is oversized to provide a spacious work area.
- **BECCA POWERPISTOL™** – A mounted pistol w/ quick & powerful spray gun cleaning- ideal for cleaning disposable liner/cup systems.

Workstation General:

- **Made in USA**
- **Used/Clean Solvent Selection** – Designed to utilize “Used” Solvent for Pre-cleaning & “Clean” Solvent for the Final Rinse reducing solvent use by 50%
- **BECCA Power-Clean™** - Compressed Air connection with a High Flow QD protecting the air passageways during the cleaning process.
- **Venturi Exhaust System** – This system includes a venturi exhaust along with an 8' Flex Duct and two clamp rings.
- **Flow Controls** – All of the Fluid & Compressed Air key cleaning tools have flow controls for operator adjustment.

“Innovation For Waste Minimization”

- **High Flow Quick Disconnect** – Specifically for solvent-based materials
- **Splash Pad** – To reduce splash
- **1- Heavy Duty Diaphragm Pump.**
- **2-year Limited Warranty** – longest in the industry.
- **Solvent Resistant Ultra Powder Coated Finish** over heavy-duty metal construction.
- **BECCA Care™ Service** – BECCA has next day delivery of service parts and a national network of Service Centers across the country to assure the uptime of our systems.

BECCA HC or SC SOLVENT SAVER™ Recycler:

Listing:

- **Listed to UL 2208** requirements.
- **Listed to Class I Division 1 Group-D** requirements.

Construction:

- **Stainless Steel Boiler & Lid** (versus Aluminum by others) for durability and compatibility with all solvents.
- Full **6 or 3** Gallon usable capacity

Heating & Cooling System:

- **Heating coils in Dithermic oil jacket** for even heating of solvents
- Fan Cooled Condenser
- Aluminum Non-sparking fan blade

Controls:

- Electrical Requirements of 208-230V 60 Hz at **9.5 amps (6 Gal) or 4.5 amps (3 Gal)**
- Adjustable Operate cycle shall be 3-5 hours.
- Self-diagnostic system during start-up of the unit.
- Electronic sensors to monitor liquid and oil temperature will shut the system down during a fault condition and provide alarm identifiers on the digital display
- Safety Circuit back-up

Solvent Recycler General:

- **Paint Gun Washer will transfer dirty solvent to the Solvent Recycler**
- **Replaceable Solvent Resistant Thermal Gasket Seal.**
- **Replaceable Thermal Recycler Bags** – most reliable in the business
- **2-year Limited Warranty** – longest in the industry.
- **Solvent Resistant Ultra Powder Coated Finish** over heavy-duty metal construction.
- **BECCA Care™ Service** – BECCA has next day delivery of service parts and a national network of Service Centers across the country to assure the uptime of our systems

Options - Spray Gun Cleaner:

- **RE-NU Polish Kit** – BECCA has developed a polishing kit that will bring a spray gun back to as close to new as possible making it easier to clean at a faster rate as well as more completely.
- **Direct Connect** – BECCA has designed this package to allow the Spray Gun Cleaner to pull Clean Solvent directly from the Clean Solvent Reservoir in the Recycler. It is recommended that the system also has 10 Gallon Tanks. This is typically utilized when multiple painters are using a system.
- **5 Gallon Cans or 10 Gallon Tanks** – BECCA provides a choice of standard solvent cans or our deluxe 10 gal tanks to contain the system fluids. 2 are required. You can also purchase one of each.
- **Workstation Cover Door** – This is available for those applications that require total closure of the system when it is not in use. This typically applies to California & Pennsylvania.
- **POWERCLEAN™ Kit for 2nd Spray Gun in Automatic Wash Basin** – adds a 2nd compressed air connection in the wash basin for cleaning 2 spray guns simultaneously.
- **BECCA Protect™ Film** – This is a maintenance film that makes clean-up simple and easy... just peel away the film and apply a new coating.

- **SOLVENT SQUIRT Pre-Rinse System** – This system provides the ability to capture the majority of solids separately providing longer life for the spray gun cleaner. These solids then can be placed in the Hazardous Waste drum.
- **TURBO™ Pressure Pot & Fluid Line Cleaner** – This system was designed to handle the cleaning of Pressure pots &/or pressurized fluid lines typically found in large or high production operations. The Turbo action will clean the pots &/or lines to a level that assures success
- **Carbon Absorption Exhaust System** – Some installations cannot accommodate exhaust duct and/or allow VOC's into the environment. This active carbon system will capture those VOC's and their respective odors. Note: replacement is determined by odors emitting from the unit and/or a monitor (not supplied) placed in the area.

Options - Recycler

- **BECCA Recycler Bags** – These bags are specially designed for performance. The Bag liner contains the left-behind residues, is easily and cleanly removed.
- **Accel-Cool™ System** – This add on system uses compressed air through a Transvector to cool down the boiler and the solids in the boiler at a rate that is 3-5 times faster than without the system. This would mean around 1 hour to the next process. The system is automatically operated by the system controls.
- **Vacuum Assist System**
 - Capable of recycling difficult Oily Based cleaning solvents as well as waterbased cleaning solutions
 - Lowers atmospheric pressure in the boiler for:
 - Increase the differential between the Auto Ignition Temperature and the boiling point of a solvent. This reduces the potential hazard during the distillation process
 - Increases the capability of the Recycler to handle solvents with high boiling points.
 - Improves the speed of the Recycler from 10 – 30%.
- **Stainless Steel Condenser** – This upgrades the condenser from Copper to Stainless Steel – necessary for some applications
- **“Anti-Foaming” Grill** – This grill will assist breaking up bubble formation from certain waste solvent combinations

Price:

BECCA COMBO S700M / HC Price	\$ 15,115.00
BECCA COMBO S700M / SC Price	\$ 13,633.00

Option Spray Gun Cleaner Pricing:

RE-NU Polish Kit 825175K Price	\$ 130.00
Direct Connect 825065K Price	\$ 297.00
5 Gallon Can 823200 Price	\$ 37.00 ea
10 Gallon Stainless Steel Tank 830107K Price	\$ 1,053.00 ea
Workstation Cover Door 830128 Price	\$ 309.00
BECCA Protect™ Film 831004APCOMBO Price	\$ 503.00
Solvent Pre-Rinse Bottle SSS-10000 Price	\$ 26.00
or	
Solvent Pre-Rinse System PSS-40000 Price	\$ 124.00
TURBO™ Pressure Pot & Fluid Line Cleaner TURBO800 Price	\$ 1,735.00
Carbon Absorption Exhaust System 824450 Price	\$ 1,563.00

Option Recycler Pricing:

Recycler Bags HC (6 Gallon) 660006OEM (50 Pack)	Price.....	\$ 249.00
Recycler Bags HC (6 Gallon) 660006-100 (100 Pack)	Price.....	\$ 440.00
Recycler Bags SC (3 Gallon) 630003OEM (50 Pack)	Price.....	\$ 191.00
Recycler Bags SC (3 Gallon) 630003-100 (100 Pack)	Price.....	\$ 313.00
Accel-Cool™ System 825075-HC	Price.....(Must be Installed at Factory).....	\$ 5,431.00
Vacuum Assist 825156K	Price.....(Must be Installed at Factory).....	\$ 3,833.00
Stainless Steel Condenser 805003	Price.....	\$ 3,805.00
“Anti-Foaming” Grill (6 Gal) 824022	Price.....	\$ 471.00
or		
“Anti-Foaming” Grill (3 Gal) 824021	Price.....	\$ 412.00

Note: Prices are good for 60 days from date of quotation

Freight & Handling: Pre-Paid & Add – Quote Upon Request

Payment Terms: Payment in full upon Shipment or Net30 (Upon Credit Approval)

Shipping: Lead time 1-2 Weeks upon Order • Origin Kennesaw, GA U.S.A.

Thank you for your consideration of BECCA. We look forward to being of service to you.

Regards,

Barry Thomas

Barry Thomas

BECCA Inc. www.beccainc.com