



MBA

Mediablaster®
Cabinets By:

MEDIA BLAST®

MADE IN THE USA

591 W. Apollo St., Brea CA.
92821 (714) 257-0484
www.mediablaster.com

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N-200 Siphon



- 13" x 24" Safety View Window
- Low Static Window Protector
- Advanced LED Cabinet Lighting
- Air Inlet Filters, top mounted
- 10" Diameter Work Ports
- Operator Control Panel
- Rear Mounted Dust Collector
- Filter Cycle Cleaning Gauge
- Vertical Abrasive Mixing Valve Sump with large drain
- 700 CFM Blower with Silencer
- Easy Clean Cartridge Cleaning Cycle Standard



- Large Right Side Access Door
- Double Pan Door Construction
- Safety Door Interlock Switch
- Bolt-In Hopper Scalper Screen
- Air Regulator-Gauge-Water Trap
- Tungsten Carbide Nozzle
- Long Wear Abrasive Hose
- Blow-Off Gun
- Refrigerator Door Latch, lockable
- Expanded Metal Work Grates
- Long wear Abrasive Hose

Optional Maintenance Meter connected to blast pedal

Optional Cabinet Liners

Optional Enclosed Dust Discharge

*US 7,008,304



Shown with optional Enclosed Dust Discharge

- 700 CFM Exhaust Blower with Blower Silencer
- 220 Sq.Ft. Cartridge Dust Collector Filter. MERV Certified
- *Patented Abrasive Separator Reclaimer
- Hopper Bottom Dust Storage
- Vibrator Filter Cleaning Cycle, semiautomatic
- Dust Hopper Attachment Fitting for Enclosed Dust Discharge
- Rear Mounted Dust Collector, side mounted option available
- Machine Lag Pads

The N-200 Siphon Machine is designed for **Production (Industrial)** operation; consider production operation to be one (1) hour or more of daily machine operation every day using a production gun size consuming about 25 to 90 cfm of compressed air per minute.

The rear mounted **negative pressure dust collector** on this machine uses the most advanced cartridge filtration and effortless pneumatic cleaning cycle assembly to ensure a longer duty cycle, a cleaner work area and longer blower service life. The replaceable cartridge style filter (MERV Tested and Certified) includes 220 Sq.Ft. of dust storage filter surface, cleans using a semi-automatic vibrator and requires only minutes to rebuild when replacement is needed.

The capacity to store dust and ease of dust collector service is what makes this machine the right choice for **Production Operation**. In addition, a larger dual filter option with automatic cleaning is available for higher daily operation and or larger abrasive gun sizes.

With any increase in compressed air volume more **frictional heat** is created. Doubling the air usage increases frictional heat and abrasive delivery normally reducing the processing time by 2/3 making cleaning speed almost a Geometric Progression or three parts in the same time as one.

Do not compare this siphon unit to siphon machines running smaller lower frictional heat gun sizes. This machine is fast, easy to run and requires less maintenance than direct pressure models we also manufacturer.

Visit: www.mediablaster.com and see all thirteen (13) standard cabinet sizes for more information.

N-200 Siphon Machine Specifications for three (3) of the most popular cabinet sizes, **available in thirteen (13)**

standard cabinet sizes, visit www.mediablaster.com

3636	Inside Cabinet	36"x36"x36"
	Overall Cabinet	54"Wx42"Dx90"H
	Door	30" x 28"H
	Air Usage	25 to 90 CFM
	Electrical	120 Volt-60Hz
4836	Dust Collector	220 Sq.Ft. Cartridge
	Shipping Weight	700 Lbs.
	Inside Cabinet	48"Wx36"Dx36"H
	Overall Cabinet	66"Wx42"Dx90"H
	Door	30"x 28"H
4848	Air Usage	25 to 90 CFM
	Electrical	120 Volt-60Hz
	Dust Collector	220 Sq.Ft. Cartridge
	Shipping Weight	800 Lbs.
	Inside Cabinet	48"x48"x36"H
4848	Overall Cabinet	66"Wx54"Dx90"H
	Door	39"x28"H
	Air Usage	25 to 90 CFM
	Electrical	120 Volt-60Hz
	Dust Collector	220 Sq.Ft. Cartridge
4848	Shipping Weight	960 Lbs.

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N-200 Cyclone Siphon

The N-200 Cyclone dry, siphon blasting cabinet has the lowest abrasive usage of any machine design and is one of the most effective pieces of sandblasting equipment at controlling and recycling fine abrasive blasting media (180 to 325 mesh). Fine abrasive can cause visibility problems, mixing valve feed problems and high abrasive usage rates. The N-200 Cyclone uses a pneumatic conveyor to help keep the fine media dry and flowing, and a high efficiency cyclone separator reclaimer used to remove the abrasive from inside the cabinet without loss of abrasive. The cyclone is the most efficient mechanical separator reclaimer used and Media Blast has the most efficient cyclone on the market today.

Media Blast also offers the standard efficiency barrel cyclone separator, seen below, used for larger abrasive sizes. This standard efficiency barrel cyclone will handle 150 mesh but remember 150 mesh will soon become 220 and 220 will soon become 320. Getting the right cyclone type is about talking about the application, call for details.

Standard is the High Efficiency N-200 Cyclone. It can operate with almost any abrasive type and size, but it's the only machine designed to use fine and ultra-fine abrasives. When using standard or large abrasive sizes, 150 mesh and larger, look to the N-200 model with the internal cyclone separator reclaimer and internal abrasive storage for a more economical machine with fewer maintenance parts, both models are needed for use in today's markets.

The N-200 Cyclone has more standard cabinet sizes than any other Media Blast machine model. See below for some of the most popular sizes. Look at the HEPA after filter in available options for machine cell operation and ultra fine abrasives.

HEPA After Filter Advised for 220 and finer abrasive.

Visit: www.mediablaster.com and see all fourteen (14) standard cabinet sizes with even more information.

N-200 Cyclone Siphon Machine Specifications for four (4) of the most popular cabinet sizes, **available in thirteen (13) standard cabinet sizes**, visit www.mediablaster.com

3628	Inside Cabinet Overall Cabinet Door Air Usage Electrical Dust Collector Shipping Weight	36"x 28" x 30"H 44" x 43" x 84"H 22"x 25"H 25 to 35 CFM 120 Volt-60Hz 220 Sq.Ft. Cartridge 785 Lbs.
3636	Inside Cabinet Overall Cabinet Door Air Usage Electrical Dust Collector Shipping Weight	36"x36"x36" 44"Wx68"Dx90"H 30" x 28"H 25 to 90 CFM 208,230, 460 60Hz 440 Sq.Ft. Cartridge 700 Lbs.
4836	Inside Cabinet Overall Cabinet Door Air Usage Electrical Dust Collector Shipping Weight	48"Wx36"Dx36"H 52"Wx68"Dx90"H 30"x 28"H 25 to 90 CFM 208,230, 460 60Hz 440 Sq.Ft. Cartridge 800 Lbs.
4848	Inside Cabinet Overall Cabinet Door Air Usage Electrical Dust Collector Shipping Weight	48"x48"x36"H 52"Wx80"Dx90"H 39"x28"H 25 to 90 CFM 208,230, 460 60Hz 440 Sq.Ft. Cartridge 960 Lbs.

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N-200 Cyclone Siphon



3636 Exp. Top shown with Optional
Enclosed Dust Discharge



High Efficiency
Cyclone Separator
for Ultra Fine down to
325 mesh. Works
with finer than 325
with abrasive for
special applications

Standard Efficiency
Cyclone Separator
for 150 mesh and
larger. Use with
large abrasive, multi-
hopper models and
plastic abrasives



- 13" x 24" Safety View Window
- Low Static Window Protector
- Advanced LED Cabinet Lighting
- Air Inlet Filters, top mounted
- 10" Diameter Work Ports
- Operator Control Panel
- Rear Mounted Dust Collector
- Filter Cycle Cleaning Gauge
- Vertical Abrasive Mixing Valve Sump with large drain
- 1100 CFM Blower with Silencer, 3628 & 4828 700 cfm blower
- Easy Vibrator Clean Cartridge Cleaning Cycle Standard

- Large Right Side Access Door
- Double Pan Door Construction
- Safety Door Interlock Switch
- Bolt-In Hopper Scalper Screen
- Air Regulator-Gauge-Water Trap
- Tungsten Carbide Nozzle
- Long Wear Abrasive Hose
- Blow-Off Gun
- Refrigerator Door Latch, lockable
- Expanded Metal Work Grates
- Compact Machine Footprint
- Hopper Bottom Dust Storage

- High Efficiency Cyclone Separator Reclaimer to 325
- Barrel Cyclone Separator Reclaimer for 180 and Larger
- 1100 & 700 CFM Exhaust Blower & Blower Silencer
- 220 Sq.Ft. & 440 Sq.Ft. Cartridge Dust Collector Filter, MERV Certified
- Vibrator Filter Cleaning Cycle, Semiautomatic Standard
- Dust Hopper Attachment Fitting for Optional Enclosed Dust Discharge
- Rear Mounted Dust Collector
- Machine Lag Pads

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PowerPeen Direct Pressure

The PowerPeen Direct Pressure Mediablaster® Machine is designed for Production operation using direct pressure; consider production operation to be one (1) hour or more of daily machine operation using a production nozzle size consuming about 25 to 90 cfm of compressed air per minute.

The rear mounted negative pressure dust collector on these machines use the most advanced cartridge filtration. This results in an effortless pneumatic cleaning cycle assembly ensuring a longer machine duty cycle, a cleaner work area and longer blower service life. The replaceable cartridge style filter (MERV Tested and Certified) includes 220 and 440 Sq.Ft. of dust storage filter surface, cleans using a semi-automatic vibrator and requires only minutes to rebuild when replacement is needed.

The capacity to store dust with ease of service is what makes this machine the right choice for Direct Pressure Production Operation. Larger dual filter option is available, standard on larger cabinets. Optional automatic cleaning cycles for higher daily operation and or larger abrasive gun sizes to increase the machine daily duty cycle.

Direct Pressure Machines have a more concentrated blasting pattern and higher frictional heat than siphon models. They can clean faster but the pattern is smaller in size for the compressed air used. They can offer what no siphon can match, blind hole cleaning, cross drill ID hole cleaning, shot peening, plastic abrasive operation and more.

Call us and ask which delivery is best for your application, visit our website at www.mediablast.com or try our Buying Guide to determine the best model for your application.

6 standard sizes available to 60x60x48

PowerPeen Direct Pressure Machine Specifications

Three (3) Popular Sizes, visit www.mediablast.com for more sizes

3636	Inside Cabinet	36"x36"x36"
	Overall Cabinet	44"Wx51"Dx90"H
	Door	30" x 28"H
	Air Usage	25 to 90 CFM
	Electrical	120 Volt-60Hz
4836	Dust Collector	220 Sq.Ft. Cartridge
	Shipping Weight	925 Lbs.
	Inside Cabinet	48"Wx36"Dx36"H
	Overall Cabinet	52"Wx51"Dx90"H
	Door	30"x 28"H
4848	Air Usage	25 to 90 CFM
	Electrical	120 Volt-60Hz
	Dust Collector	220 Sq.Ft. Cartridge
	Shipping Weight	1200 Lbs.
	Inside Cabinet	48"x48"x36"H
	Overall Cabinet	52"Wx65"Dx90"H
	Door	39"x28"H
	Air Usage	25 to 90 CFM
	Electrical	208,230, 460 60Hz
	Dust Collector	440 Sq.Ft. Cartridge
	Shipping Weight	1500 Lbs.

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PowerPeen Direct Pressure



Included Standard Features

- 13" x 24" Clearview® Window
- Window Sweep to help keep the window clean
- Low Static Window Protector
- Advanced LED Cabinet Lighting
- Air Inlet Filters, top mounted
- 10" Diameter Work Ports
- Right Side Access Door
- Safety Door Interlock
- Operator Control Panel
- Rear Mounted Dust Collector
- Filter Cycle Cleaning Gauge
- Operator Platform
- *Patented Separator Reclaimer
- *US 7,008,304



- HD Bar Work Grates
- Boron Carbide Nozzle
- Blow-Off Gun
- 220 & 440 Sq.Ft. Cartridge Dust Collector
- Rear Mounted Dust Collector Standard, Side Mounted Optional
- Easy Clean Pneumatic Vibrator Cleaning Cycle
- MERV Certified Cartridge Filter
- Dust Collector Service Access Door
- Hopper Dust Storage
- 700 & 1100 CFM Blower with Silencer



Shown with popular
Optional Fixed Poly-Top
Turntable, 150 lb. cap. with
optional White Cabinet
Wear Lining

- 1.0 Cubic Foot ASME Coded Pressure Pot
- Pressure Pot Access Port for pot service
- HD Abrasive Flow Control Valve, adjustable
- 3/4" ID Outside Abrasive Supply Hose with High-Pressure 1/2" ID Inside Flexible Ergo Whip Hose Inside
- Full Front Operator Treadle Pedal
- Steel Front Hopper Wear Plate, Replaceable
- Many Other Options Available

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PowerStrip Direct Pressure

The PowerStrip direct pressure Mediablaster® machine incorporates an outside 1.0 cubic foot pressure pot with cyclone separator reclaimer and pneumatic conveyor to keep the finer abrasive flowing. Using the pneumatic conveyor and cyclone separator allows operation with the finer abrasive media. Fine abrasive will often cause cabinet visibility problems; mixing valve feed problems or high abrasive usage rates. Removing the abrasive from the cabinet and storing it outside creates the best possible cabinet visibility and also helps dry and aerate the abrasive yielding a uniform abrasive flow to the nozzle. As a result of the efficiency of the cyclone the abrasive consumption of this unit is truly the lowest possible. Reducing moisture, increasing visibility and reducing abrasive usage are all important benefits created by using a cyclone and pneumatic conveyor equipped machine.

The pressure pot is used to pneumatically push the abrasive media producing faster abrasive velocities than the typical siphon blast machine. This eliminates abrasive weight and allows the heavy abrasive like steel shot and steel grit to be used. Operation with finer blasting media, 150-220 mesh, through hole part blasting, highest abrasive frictional heat and blind-hole cleaning are all advantages when using the PowerStrip direct pressure blasting cabinet.

When using large abrasives look to the PowerPeen model with Internal Separator Reclaimer or the also offered Barrel Cyclone.

A few of the more popular (14) cabinet sizes

3030	Inside Cabinet	30" x 30" x 30"H
	Overall	34" x 50" x 84"H
	Door	24" x 25"H
	Air Usage	12 to 30 CFM
	Electrical	120 Volt-60Hz
	Dust Collector	220 Sq.Ft. Cartridge
	Shipping Weight	1050 Lbs.
3636	Inside Cabinet	36" x 36" x 36"H
	Overall	44" x 68" x 90"H
	Door	27" x 28"H
	Air Usage	25 to 90 CFM @ 80 PSI
	Electrical	208/230/460/60Hz Single Power
	Dust Collector	440 Sq.Ft. Cartridge 1100 CFM Blower & Silencer Pneumatic Abrasive Conveyor
	Shipping Weight	1200 Lbs.
4836	Inside Cabinet	48" x 36" x 36"H
	Overall	52" x 68" x 90"H
	Door	27" x 28"H
	Air Usage	25 to 90 CFM @ 80 PSI
	Electrical	208/230/460/60Hz Single Power
	Dust Collector	440 Sq.Ft. Cartridge 1100 CFM Blower & Silencer Pneumatic Abrasive Conveyor
	Shipping Weight	1300 Lbs.
4848	Inside Cabinet	48" x 48" x 36"H
	Overall	52" x 80" x 90"H
	Door	39" x 28"H
	Air Usage	25 to 90 CFM @ 80 PSI
	Electrical	208/230/460/60Hz Single Power
	Dust Collector	440 Sq.Ft. Cartridge 1100 CFM Blower & Silencer Pneumatic Abrasive Conveyor
	Shipping Weight	1450 Lbs.

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PowerStrip Direct Pressure



Model 4836 Power Strip
Direct Pressure

STANDARD FEATURES: Many more than listed

- 100% welded cabinet construction
- Adjustable HD flow-control abrasive mixing valve
- Foot operated blast control valve with Full Front Treadle Pedal
- ERGO Flexible Inside Operator Whip Hose
- 3/16" Long Wear Boron Carbide Blasting Nozzle
- Advanced LED cabinet lighting
- Large Safety glass view window, 13" x 24" with Low Static Protector
- Window Sweep Air Inlet, helps eliminate sticking dust
- Clean Side Access Door with Lockable Door Latch
- Safety Door Interlock
- All Air Controls; regulator-air/filter water trap & pressure ga.
- 10" Diameter Work Ports, two piece with removable glove
- HD Bar Work Grates
- Steel Front Hopper Wear Plate, replaceable
- Blow Off Gun
- Dust Collector Cycle Cleaning Gauge
- Dual cartridge-440 sq.ft. dust collector (all models 3636 & larger)
- 1100 CFM Exhaust Blower (all models 3636 and larger)
- Dust Storage Hopper 3.5 Cubic Feet (all models 3636 and larger)
- Pneumatic Abrasive Conveyor with Outside Abrasive Storage Hopper
- High Efficiency Cyclone Separator or Barrel Cyclone Separator
- 1.0 Cubic Foot Pressure Pot with Service Access Port
- Catalyst Paint
- And More, Visit www.mediablast.com for additional information about all the standard features on the PowerStrip Direct Pressure Model

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Hailstorm Direct Pressure **for plastic abrasives**

The Hailstorm Mediablaster® direct pressure machine by Media Blast® is a production machine specifically designed for operation with plastic abrasive. Plastic abrasive typically does not alter the surface of the substrate being processed. This is beneficial when processing parts or removing paints or powder coatings that have a chemical pretreatment underneath the topcoat. The Hailstorm machine is complete with **pneumatic abrasive conveyor** that works with the high efficiency cyclone barrel separator reclaimer to retain and convey the plastic abrasive into the direct pressure 1.7 cubic foot pressure vessel located outside the blast cabinet.

All Hailstorm machines are equipped with special features: Magnetic Separator, Anti-Static Kit, Clearview® Window, Expanded Dual Cartridge 440 square foot Dust Collector and more to make the Hailstorm machine the standard in the industry today.

A few of the more popular (14) cabinet sizes

Visit www.mediablast.com for more standard sizes

3030	Inside Cabinet	36" x 28" x 30"H
	Overall	30" x 30" x 30"H
	Door	24" x 25"H
	Air Usage	12 to 30 CFM
	Electrical	120 Volt-60Hz
	Dust Collector	220 Sq.Ft. Cartridge
	Shipping Weight	1050 Lbs.
3636	Inside Cabinet	36" x 36" x 36"H
	Overall	44" x 68" x 90"H
	Door	27" x 28"H
	Air Usage	25 to 90 CFM @ 80 PSI
	Electrical	208/230/460/60Hz Single Power
	Dust Collector	440 Sq.Ft. Cartridge 1100 CFM Blower & Silencer Pneumatic Abrasive Conveyor
	Shipping Weight	1200 Lbs.
4836	Inside Cabinet	48" x 36" x 36"H
	Overall	52" x 68" x 90"H
	Door	27" x 28"H
	Air Usage	25 to 90 CFM @ 80 PSI
	Electrical	208/230/460/60Hz Single Power
	Dust Collector	440 Sq.Ft. Cartridge 1100 CFM Blower & Silencer Pneumatic Abrasive Conveyor
	Shipping Weight	1300 Lbs.
4848	Inside Cabinet	48" x 48" x 36"H
	Overall	52" x 68" x 90"H
	Door	39" x 28"H
	Air Usage	25 to 90 CFM @ 80 PSI
	Electrical	208/230/460/60Hz Single Power
	Dust Collector	440 Sq.Ft. Cartridge 1100 CFM Blower & Silencer Pneumatic Abrasive Conveyor
	Shipping Weight	1450 Lbs.

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Hailstorm Direct Pressure



STANDARD FEATURES

- 12 & 14 Gauge CRS Construction
- 100 % Welded Construction
- 1.7 Cubic Foot Pressure Vessel with Cleanout Port
- Pressure Pot Blow-Down Controls
- Catalyst Paint
- Double Panel Door Construction
- Lockable Door Latch
- Heavy Duty Abrasive Mixing Valve
- Foot Operated Blast Treadle
- Air Regulator-Filter-Water Trap
- LED Cabinet Lighting
- Safety Glass View Window (Clearview®)
- Window Sweep Air Inlet
- Safety Door Interlock
- 10" Diameter Work Ports
- Heavy Duty Bar Grate Work Surface
- Bolt-In Hopper Scalper Screen
- Replaceable Machine Hopper
- Boron Carbide Blast Nozzle
- Blow-Off Gun
- Barrel Cyclone Separator Reclaimer
- Pneumatic Abrasive Conveyor
- Magnetic Separator
- Anti Static Kit
- Single Power Source Electrical
- Production Dust Collector:
 - 1100 CFM with Silencer
 - Dual Cartridge 440 Sq.Ft.
 - 3.5 c.f. Dust Storage Hopper
 - Service Access Door
 - Filter Cycle Cleaning Gauge
 - Pneumatic Cleaning Cycle

Blizzard™ Stage III Direct Pressure Soda Blasting Cabinet

Media Blast® offers three soda blast models ranked in different stages for different daily operation. This is also known as the machine duty cycle. The Blizzard Stage III Soda mediablaster® is available in four (4) different cabinet sizes. It has the most advanced dust collector system and the most advance pre-dust-collector used soda collection system available today.

Production applications are what the Blizzard Stage III was made for. If you have multiple daily shifts, we offer dust collector upgrades to 880 sq.ft. with automatic timed reverse pulse cleaning cycles.

All Blizzard models include "Ghost Flow®" soda flow, 1.0 C.F. soda delivery system using low compressed air usage and low soda usage.

Easy dust collector maintenance and great cabinet visibility are designed into the Blizzard machine with its unique used soda pre-separator collection. The automatic timed reverse pulse dust collector cleaning that includes manual over-ride pulse controls and pneumatic vibrator cleaning cycle are also included. Superior cabinet visibility is a hallmark feature of this soda blasting model.

Downdraft Cabinet Airflow, GhostFlow® Soda Control and Used Soda Collection that prevents 95% of the used soda from ever entering the dust collector are what make Media Blast the leader in soda cabinets.

Choose the soda model that best matches your application's daily machine usage (machine duty cycle) and needs.

The Blizzard Stage III with its large dust collector and four (4) dust collector cleaning features are what makes this unit Top of the Line.

MODEL: Blizzard™ Stage III Soda Blasting System

3636	Inside Cabinet	36"x36"x36"
	Overall Cabinet	54"Wx70"Dx90"H
	Door	27" x 28"H
	Soda Delivery	1.0 Cu.Ft.
	Air Usage	9-22 CFM
4836	Electrical	230-460 Volt-60Hz
	Dust Collector	Easy Clean Cartridges
	Shipping Weight	1150 Lbs.
	Inside Cabinet	48"Wx36"Dx36"H
	Overall Cabinet	66"Wx70"Dx90"H
4848	Door	27"x28"H
	Soda Delivery	1.0 Cu.Ft.
	Air Usage	9-22 CFM
	Electrical	230-460 Volt-60Hz
	Dust Collector	Easy Clean Cartridges
6060	Shipping Weight	1250 Lbs.
	Inside Cabinet	48"x48"x36"H
	Overall Cabinet	66"Wx82"Dx90"H
	Door	39"x28"H
	Soda Delivery	1.0 Cu.Ft.
	Air Usage	9-22 CFM
	Electrical	230-460 Volt-60Hz
	Dust Collector	Easy Clean Cartridges
	Shipping Weight	1300 Lbs.
	Inside Cabinet	60"x60"x48"H
	Overall Cabinet	78W"x94D"x102"H
	Door	2 each 51" x 40H
	Soda Delivery	1.0 Cu.Ft. Standard
	Air Usage	10-30 CFM
	Electrical	230-460 Volt-60Hz
	Dust Collector	Easy Clean Cartridges.
	Shipping Weight	1850 Lbs.

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Blizzard™ Stage III Soda System



3636 Cabinet Size



1.0 Soda Delivery Standard



Used Soda Pre-Separator with
Pneumatic Conveyor

- 4-5 Hour Daily Duty Cycle
- 13" x 24" ClearView® Window with Anti-Static Protector Glass
- Advanced LED Lighting
- Top Mounted Window Sweep
- 1100 CFM Blower with Silencer
- High Voltage Singe Power Source
- Easy Clean Filter Cartridges MERV Tested and Certified
- Automatic Timed Reverse Pulse Cleaning Dust Collector Cycle
- Manual Pulse Over-Ride Controls
- Pneumatic Vibrator Cleaning Cycle
- Magnahelic Filter Monitor Gauge
- 10" Work Ports
- 20 gallon used soda container

- GhostFlow® Soda Generator
- Easy to use Operator Control Panel
- **New** 1.0 Cubic Foot Soda Delivery included with every Blizzard
- Pressure Generator ASME Coded
- Pressure Pot Access Port
- Fine Tuning Choke Valve
- Adjustable Soda Metering Valve
- Air Regulator-Gauge-Water Trap
- Vibrator Assist Feed Circuit with Air Control Switch
- Soda Loading Hopper, negative pressure
- Constant Pressure Pot Blast Control
- Manually Controlled Pot Loading Circuit

- Large side access door (s) with Inner Panel
- Safety Door Interlock (s)
- Operator Bar Work Grates with Perforated Overlay
- Advanced LED Lighting
- Cyclone Separator Used Soda Collector, 95% Used Soda Collection before the dust collector
- Tool-less Window Replacement, 13" x 24"
- 0.147, 3/16" Boron and 3/16" x 6" 90-degree Nozzles, Included
- Full Front Easy Use Treadle Pedal
- Down Draft Airflow
- 35 to 150 pounds Soda Usage Daily
- Includes 1.0 c.f. soda generator
- Oversized Dual Cartridge Dust Collector, 440 square feet filter