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

MADE IN THE USA

HydroSlurry® Wet Blaster

The HydroSlurry® vapor blast machine by Media Blast®, also the manufacturer of the Wet Industrial Hurricane Model, now offers the "HydroSlurry®" wet blasting cabinet for lower DDC, Daily Duty Cycle. Media Blast has been manufacturing Wet & Dry blasting cabinets for almost half a century, we created the term Media Blast® Cabinets.

If you need to equip your shop with an affordable wet blasting cabinet, check out our stainless-steel HydroSlurry vapor blasting model, which is available in three standard cabinet sizes, to fit your application. We only offer Wet models in stainless-steel slurry cabinets, all with negative pressure and mist-collection blower and cleanable filter for great visibility. If you're looking for a vapor blast cabinet to produce a great looking restored part finish, process composites using zero frictional heat, 3-D part processing wet, automotive and motorcycle restoration, wheel re-finishing for new coatings, no abrasive impregnation into the part surface, a great looking chemically clean surface for critical plating and coatings, with great cabinet visibility look to Media Blast to supply the right blasting cabinet model for your specific application based on your Daily Duty Cycle, (DDC).

Our HydroSlurry® stainless steel model is a less expensive wet blasting machine that is great for today's applications and a long lasting machine tool. This machine is ideal when you're looking for great visibility, a clean blasting process in a smaller area, or you're just tired of a messy, or that inexpensive converted dry cabinet you purchased online.

Standard and special options are available as add-ons to make the machine correct for any application. Made In The USA makes all this possible when you purchase a Media Blast® HydroSlurry® Model

THREE (3) STANDARD CABINET SIZES

3630	Inside Cabinet	36"x30"x30"H
	Overall Cabinet	38" Wx36"D x 70"H
	D 0 .	0.4" 0.5"

Door Opening 24" x 25"H

Air Usage* 20 to 32 CFM @d 80 psi Electrical 120 Volt- GFI Included

Slurry Pump 1/2 HP Shipping Weight Crated 500 Lbs.

3636 Inside Cabinet 36"x36"x30"H **Overall Cabinet** 38"x42"D x 70" H

> Door 30" x 25"H

20 to 32 CFM @ 80 psi Air Usage* 120 Volt- GFI Included Electrical

Slurry Pump 1/2 HP Shipping Weight Crated 600 Lbs.

4836 48"x36"x30"H Inside Cabinet **Overall Cabinet** 50" Wx42"Dx70" H

> Door 30" x 25"H

Air Usage* 20 to 32 CFM @ 80 psi Electrical 120 Volt- GFI Included

Leal-Less Pump 1/2 HP Shipping Weight 700 Lbs.

2420 SS Tabletop Model is also available, see model and specifications on our website and Literature

*Machine is available with smaller blast gun requiring only 12 or 16 cfm @ 80 psi compressed air usage

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HydroSlurry® Vapor Blaster



Negative Cabinet Pressure

Standard Stainless Steel HydroSlurry 3630 shown with optional Enclosed Water Loop & Maintenance Hour Meter



HydroSlurry 3636 Special

HydroSlurry 3636 shown with optional features; Stainless Enclosed Water Loop, Inspection Table, Machine Lifting Wheels, Pedal Caddy, Maintenance Hour Meter, and Padded Armrest

- · Stainless Steel Slurry Cabinet
- Ground Fault (GFI) Power Cord
- 1/2 hp Slurry Suspension Pump
- Mist Blower with Decant Filter for a legal negative pressure operation
- Dual Foot Pedal Controls, Blast and Window Wash Circuit
- 2 Speed Window Wipper with Park, Operator Switch Control Switch
- Window Wash System, Water Wash Pedal & 2-Speed Wiper, Separated
- Advanced LED Cabinet Lighting on separate light switch for servicing
- Stainless Perforated Grate Overlay
- · Easy to Service Pump Assembly
- Stainless Main Drain Valve, Stainless Water Drain Valve Stainless Decant Valve to Remove Excess Water from Cabinet
- 1% to 15% and higher Abrasive Suspension
- Positive Abrasive Agitation Lines
- Positive Slurry Pressure Supplied to the Gun
- Gun Holding Bracket
- Safety Door Interlock Switch
- Spray Gun Assembly for part wash
- 13" x 24" Positive Seal View Window with No Leaking Locking Molding
- All Air Controls with easy to use operator's control panel
- Tungsten Carbide Nozzle, cfm usage customer choice, 20 cfm @ 80 psi standard, 16 cfm @ 80 psi available
- Long Wear Abrasive Clear Hose
- Refrigerator Door Latch, locking
- Independent Power and Pump Switch for Machine Service

AVAILABLE OPTIONS for the HydroSlurry (vapor blaster) The following options are available at the time of purchase, most can be added at a later date to upgrade an existing cabinet.

- Boron carbide nozzle with high velocity blasting nozzle
- Automatic hopper decant valve with air regulator
- Maintenance hour meter connected to blast pedal
- Pump upgrades with stainless agitation lines
- Machine lifting wheels, customer final assembly required Enclosed water loop system for a non existing water supply line Enclosed water loop system, stainless steel Inspection stainless steel side table, removable

MEDIA BLAST®

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

2420 SS HydroSlurry® Wet **Vapor Blaster**

"Great Compact Space Saving Wet Cabinet Size"

The all new 2420 SS HydroSlurry® vapor blast machine by Media Blast wet now offers the 2420 SS Mediablaster® for applications that need a lot of wet machine in a small space. Media Blast has been manufacturing wet and dry blasting cabinets for over 42 years. We have the History and Knowledge to determine what machine is best to use for your application.

If you need to equip your shop with an affordable compact wet blasting cabinet, check out our 2420 SS all stainless steel vapor blasting model. We only offer stainless steel cabinets in the Media Blast® line of wet blasting machines.

Vapor blasting cabinets produce a great looking restored part finish, process composites using zero frictional heat, 3-D part processing, automotive and motorcycle restoration, no abrasive impregnation into the part surface, and create a clean surface for critical plating. Look to Media Blast to supply the right blasting cabinet model and machine Duty Cycle for your specific application.

Our HydroSlurry stainless steel models are a less expensive wet blasting machine great for today's automotive applications, restoration projects, and much more. The 2420 SS machine is ideal when you're looking for a clean, compact, vapor blasting cabinet to fit in a smaller work area. The 2420 SS has many features others don't have like:

- Negative Pressure Cabinet with Mist Collection Blower and Filter for great cabinet visibility and a safer work area
- Top Loading, Space Saving Door with a Hold Open Door Latch
- The all stainless-steel cabinet construction includes a Limited Lifetime Warranty for your protection

STANDARD CABINET SIZE

2420 SS Inside Cabinet 24"x 20"x 33"H

> Overall Cabinet 25" W x 21"D x 34-1/2"H Door Opening 24" W x 18-1/4" H Air Usage 16 CFM @ 80 psi Electrical 120 Volt- GFI Included

Slurry Pump 1/6 HP Shipping Weight Crated 295 Lbs.

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2420 SS HydroSlurry®



- Stainless Steel Cabinet
- Ground Fault (GFI) Power Cord
- Mist Blower with Decant Filter for legal negative pressure cabinet and great visibility
- Easy to Service 1/6 HP Pump Assembly with Dual Outlets
- Positive Abrasive Agitation Lines
- Positive Slurry Pressure Supplied to the Gun
- Foot Operated Blast Pedal, Movable
- Advanced LED Cabinet Lighting
- Separate Light Switch for easy service
- Independent Power and Pump Switch
- Stainless Perforated Grate Overlay
- Brass Main Drain Valve
- Brass Water Only Drain Valve, 1/2"
- 1% to 15% Abrasive Suspension
- Gun Holding Holster
- Manual Window Clean Wiper
- 13-1/2" x 15-1/2" Positive Seal Safety Glass View Window
- All Air Controls with Air Filter/Water Trap for air control protection
- Tungsten Carbide Nozzle, cfm usage customer choice, 16 cfm @ 80 psi standard
- Long Wear Abrasive Hose
- · Adjustable Door Latch with Lock Open Latch

AVAILABLE OPTIONS for the 2420 SS HydroSlurry (vapor

The following options are available at the time of purchase, most can be added at a later date to upgrade an existing cabinet.

Boron carbide nozzle with high velocity blasting nozzle

SPACE SAVER HD MEDIABLASTER®

This unit is a great choice for a limited space cabinet footprint designed using no side access doors taking up valuable floor space when the door is opened. Top loading with a *Patented Separator Reclaimer, 335 cfm blower and lots more standard features.

Unlike other small less costly blasting cabinets that try to hide behind a large cabinet size with no real machine features, the Space Saver HD uses a 16 cfm gun matched to the 350 cfm blower size using a Patented Separator Reclaimer that removes the dust and spent abrasive then returns the clean usable abrasive for recycle.

Some units that only look large don't include the foot operated blast pedal, do not have an adjustable media flow control valve, no safety glass view window, missing the window protector and other important features all included standard on the compact Space Saver HD

100% welded 14 ga. cold roll steel cabinet, no spot welds on this unit to leak abrasive during blasting. Large 8-inch diameter work ports and advanced LED lighting that says 21st century.

If you want a 16-cfm gun size in a wider cabinet with the same features and more, look to the Cobra Stage I or Stage II that has two side access doors, a wider cabinet and negative pressure cartridge dust collector.

MODEL: Space Saver HD with top load access door

Specifications:

SS HD	Inside Cabinet	30"W x 24"D x 23"H
	Overall Cabinet	32"W x 37"D x 63"H
	Door	30" x 16H
	Air Usage	16 CFM @ 80 PSI
	Electrical	120 Volt-60Hz
	Dust Collector	Tubular Dust Bag
	Dust Collector	Dust Storage Pail
	Shipping Weight	300 Lbs.

Look for the Space Saver HD to blast all your hand held part sizes using 16 cfm of compressed air. This matching of the cabinet size, 335 cfm exhaust blower and Patented Separator Reclaimer also includes all the features missing on the competition that only show a large cabinet photo with limited specifications.

When you want visibility inside any blasting cabinet you must remove lots of air from inside the cabinet. Without a good separator reclaimer you remove all the abrasive with the dust. If you use a vacuum blower, (100 cfm), the material being removed with the dust and spent abrasive settles back into the abrasive. This is like running a car without an oil filter and soon visibility degrades and you need to throw away the good abrasive to remove all the dust!

*us 7,008,304

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Space Saver HD MEDIABLASTER®



- 1/2 HP Class III Pressure Blower
- 335 CFM @ 1" S.P.
- **Tubular Dust Bag**
- **Dust Collector Dust** Storage Pail
- One Cabinet Air Change every 2 seconds
- Radial Impeller, Aluminum
- Patented Separator Reclaimer for use with 0-120 mesh abrasive
- Glass Beads, Aluminum Oxide, Silicon Carbide, Plastic and more

- 16 CFM Gun, Tungsten Nozzle
- Great Value for Dollar
- 13" x 15-1/2" ClearView® Window with Anti-Static Window Protector
- **LED Cabinet Lighting**
- 8" Diameter Work Ports
- Top Load Door for Small **Footprint**
- Foot Operated Blast
- Abrasive Flow Control Valve
- Air Filter / Water Trap and Gauge

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MADE IN THE USA

COBRA Stage I Siphon

There are two (2) Cobra models, both 100% welded Mediablaster® cabinets and both include the abrasive separator reclaimer and negative pressure dust collector using MERV tested and certified cartridge filtration. Stage I, this model uses a smaller cfm gun size, a smaller exhaust blower cfm and a manually cleaned dual filter cartridge dust collector with an optional inside the cabinet blow-off gun.

Both models are all-negative pressure cabinets and dust collector, and both are 100% welded using 14-gauge steel. Both include two (2) side access doors and the hopper dust storage with MERV tested cartridge filtration technology.

This unit was designed for in-house maintenance shops, home shops, and automotive repair shops. It's specifically designed to operate using air compressors limited to 220volt, single phase power supply, which typically maxes out at 22-25-cfm but common found at 16 cfm capacity.

The advanced cartridge filter technology makes the Cobra machines best in class. Cobra units have a taller-wider cabinet size than the Space Saver model. The Cobra Stage I uses a 16-cfm gun with a 350-cfm blower and manually cleaned dust collector filters. This can easily save \$\$ when looking for a machine model equipped with patented abrasive separator reclaimer used to remove dust from recycled abrasive. The Stage I has all the air controls and the gun size is matched to the blower cfm and separator reclaimer.

MODEL: Cobra Stage I

Specifications:

Stage I Inside Cabinet 42"W x 24"D x 26"H **Overall Cabinet** 47"W x 37"D x 82"H Door 20" x 21-3/4"H Air Usage 16 CFM @ 80 PSI Electrical 120 Volt-60Hz **Dust Collector** Cartridge 90 Sq.Ft. **Dust Collector Blower** 350 CFM @ 1" S.P. **Dust Collector Dust Storage Hopper Dust Collector** Service Access Door **Dust Collector Cleaning** Manual Rapper Shipping Weight 400 Pounds

With the Cobra Models you get to choose the way you want to operate the machine based on how you use the machine.

Stage I uses a smaller gun size, a manually cleaned dust collector rapper cleaning assembly with a smaller cfm gun size and smaller cfm blower volume.

Look to the Cobra Stage II for a faster cleaning, more air changes per minute for increased visibility and a pneumatic vibrator cleaning assembly to semi-automatically clean the dust collector filter cartridges.

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- 13" x 24" ClearView® Window
- Low Static Window Protector Glass
- Window Sweep
- Advanced LED Lighting
- 8" Work Ports
- All Air Controls
- Abrasive Flow Control Mixing Valve
- Tungsten Carbide Nozzle
- Long Wear Abrasive Hose



- Right and Left Side Access Door
- Tool-Less Window Replacement
- Large Hopper Drain
- Vertical Flow Control Mixing Valve Sump with Drain
- Foot Operated Blast
- *Patented Separator Reclaimer



- Negative Pressure Dust Collector, 100% Welded
- 90 sq.ft. MERV Tested Filter Cartridges
- Manually Cleaned Cartridge Rappers
- Large Dust Storage Hopper
- Dust Collector Service Door
- 350 cfm Blower Stage I
- 16 cfm Gun (Stage I)
- Tungsten Blasting Nozzle OPTIONS:
 - Blow-Off gun
 - **Ambient Dryer**

MEDIA BLAST®

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COBRA Stage II Siphon

There are two (2) Cobra models, both 100% welded Mediablaster® cabinets and both include the abrasive separator reclaimer and negative pressure dust collector using MERV tested and certified cartridge filtration. Stage II, this model, uses a larger faster cleaning gun size, a larger exhaust blower cfm and a pneumatic vibrator cleaning cycle on the dual filter cartridge dust collector with an included inside the cabinet blow-off gun.

Both models are all-negative pressure cabinet and dust collector and both are 100% welded using 14-gauge steel. Both include two (2) side access doors and the hopper dust storage with MERV tested cartridge filtration technology.

This unit was designed for general repair shops, in-house maintenance, home shops, and automotive repair shops. It's specifically designed to operate using air compressors limited to 220-volt, single phase power supply, which typically maxes out at 22-25-cfm but common found at 22 cfm capacity.

The advanced cartridge filter technology makes the Cobra machines best in class. Cobra units have a taller-wider cabinet size than the Space Saver model. The Cobra Stage II uses a larger 3-Y, 22-cfm gun, with a larger 500-cfm blower and semi-automatic pneumatic vibrator dust collector cleaning cycle. This creates faster part cleaning and faster dust collector cleaning, and also includes all the air controls and the Patented Separator Reclaimer. The inside cabinet blow-off gun is standard on the Stage II.

MODEL: Cobra Stage II

Specifications:

Stage II Inside Cabinet 42"W x 24"D x 26"H **Overall Cabinet** 47"W x 37"D x 82"H Door 20" x 21-3/4"H Air Usage 22 CFM @ 80 PSI Electrical 120 Volt-60Hz **Dust Collector** Cartridge 90 Sq.Ft. **Dust Collector Blower** 500 CFM @ 1" S.P. **Dust Collector Dust Storage Hopper Dust Collector** Service Access Door **Dust Collector Cleaning** Pneumatic Vibrator Shipping Weight 450 Pounds

With the Cobra Models you get to choose the way you want to operate the machine based on how you use the machine.

Stage II uses a larger-faster gun size, a pneumatic vibrator cleaning cycle for the dust collector and a larger blower size for more cabinet air changes per minute and better cabinet visibility.

Look to the Cobra Stage I for a more economical Cobra when your operation is less and you want the same cabinet for a lower cost.

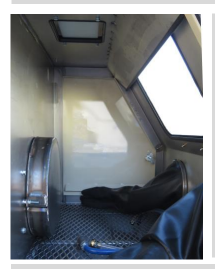
Cobra Stage II

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- 13" x 24" ClearView® Window
- Low Static Window Protector Glass
- Window Sweep
- Advanced LED Lighting
- 8" Work Ports
- All Air Controls
- Abrasive Flow Control Mixing Valve
- Tungsten Carbide Nozzle
- Long Wear Abrasive Hose
- Leg Leveling Pads



- Right and Left Side Access Door
- Tool-Less Window Replacement
- Large Hopper Drain
- Vertical Flow Control Mixing Valve Sump with Drain
- Foot Operated Blast
- *Patented Separator Reclaimer



- Negative Pressure Dust Collector, 100% Welded
- 90 sq.ft. MERV Tested Filter Cartridges
- Pneumatic Vibrator Dust Collector Cleaning Cycle
- Large Dust Storage Hopper
- Dust Collector Service Door
- 500 cfm Blower Stage
- 22 cfm Gun
- Tungsten Blasting Nozzle OPTIONS:
 - Ambient Dryer
 - Blow-Off Gun

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SHOP STANDARD 2.0

The Shop Standard Line offers four (4) large cabinet sizes from the Media Blast® Industrial Line of machinery with a smaller 110 sq.ft. cartridge dust collector, half the Industrial dust collector cartridge used standard on the N-200 models. This allows access to Industrial Cabinet Construction and many options used to save maintenance and operator part handling time using a smaller gun size.



OPTIONAL FIXED TURNTABLE AND BLOW OFF GUN

The Shop Standard 2.0 is a dry siphon blasting cabinet made from 100% welded 12 and 14 gauge cold rolled steel.

All the different cabinet sizes use the 5/16" (22 cfm @ 80 psi) gun size for faster part processing than light duty cabinets when production operation is not needed or required.

The Shop Standard was one of the first models designed in 1977 and still available today. The Shop Standard 2.0 uses all negative construction,100% welded dust collector with cartridge filter dust collector and quick and easy pneumatic vibrator cleaning cycle.

The Shop Standard 2.0 offers deeper, wider, and taller cabinet sizes that light duty cabinets, fully loaded with machine features. 100% welded steel cabinet construction with our cleaner Industrial Door Construction. It includes the new cartridge dust collector technology with hopper bottom dust storage hopper, semi-automatic pneumatic vibrator cleaning cycle, 110 square feet of MERV tested and certified cartridge filtration with the blower on the clean side of the filters. An optional Blower Silencer is available for reduced blower exhaust noise level if required.

The Shop Standard 2.0 gets you one step closer to a Production Machine offering durability and features without the Production machine cost. The DDC, Daily Duty Cycle, is less than the N-220 Industrial Model that uses larger gun sizes.

SHOP STANDARD 2.0 Siphon Blaster

- 13-1/2" x 15-1/2" View Window on 36" Cabinet Width and 24" x 15-1/2" View Window on 48" Cabinet Width, Safety Glass
- Low Static Window Protector Glass
- Advanced LED Lighting
- 8" Work Ports
- All Air Cluster, Air Regulator/Filter, Pressure Gauge & Air Inlet
- Adjustable Abrasive Flow Control Mixing Valve with Drain Sump
- Tungsten Carbide Nozzle, 5/16" Nozzle
- Long Wear Abrasive Hose, no barb fitting used to wear out
- Air Inlet / Window Sweep Combo
- 500 CFM Blower, 300 CFM Runing Using High S.P. Impeller
- 120 Volt, Single Phase Machine Operation
- Push-Pull Vibrator Cleaning Cycle, Effortless Dust Collector Cleaning



Shop Standard 2.0, 3628

- Right Side Access Door
- Tool-Less Window Replacement
- Window Sweep Air Inlets
- Vertical Flow Control Mixing Valve Sump with Drain
- Foot Operated Blast
- Patented Separator
 Reclaimer 36 to 150 Mesh
- All Air Controls



Shop Standard 2.0, 4836

- Negative Pressure Dust Collector, 100% Welded
- 110 sq.ft. MERV Tested Filter Cartridges
- Semi-Automatic Dust Collector Vibrator Cleaning Cycle
- Large Dust Storage Hopper
- Dust Collector Service Door
- 500 cfm Blower @ 1" S.P. 300 Running
- 22 cfm Gun @ 80 psi Tungsten
 Nozzle

MODEL	WORK AREA / DOOR OPENING	OVERALL DIMENSIONS	DUST COLLECTOR SPECIFICATIONS	STANDARD ELECTRICAL	ESTIMATED SHIPPING WT.
3628	36" x 28" x 30"H Door 22" x 25"H	47" x 36" x 84"H	Cartridge Filtration 110 Sq.Ft. Hopper Dust Storage 1/2 HP 500 CFM Blower	120V/60Hz/1Ph	Wood crate 455 lbs
4828	48" x 28" x 30"H Door 22" x 25"H	52" x 36" x 84"H	Cartridge Filtration 110 Sq.Ft. Hopper Dust Storage 1/2 HP 500 CFM Blower	120V/60Hz/1Ph	Wood crate 500 lbs
3636	36" x 36" x 30"H Door 30" x 25"H	44" x 44" x 84"H	Cartridge Filtration 110 Sq.Ft. Hopper Dust Storage 1/2 HP 500 CFM Blower	120V/60Hz/1Ph	Wood crate 500 lbs
4836	48" x 36" x 30"H Door 30" x 25"H	52" x 44" x 84"H	Cartridge Filtration 110 Sq.Ft. Hopper Dust Storage 1/2 HP 500 CFM Blower	120V/60Hz/1Ph	Wood crate 550 lbs

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.mediablast.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.mediablast.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	48"x48"x36"H 52"Wx80"Dx90"H 39"x28"H 25 to 90 CFM 208,230, 460 60Hz 440 Sq.Et. Cartridge

960 Lbs.

Shipping Weight

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N-200 Cyclone Siphon

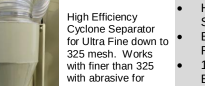


3636 Exp. Top shown with Optional **Enclosed Dust Discharge**



- special applications
- Standard Efficiency Cyclone Separator for 150 mesh and larger. Use with large abrasive, multihopper 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
- 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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MADE IN THE USA

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 <u>www.mediablast.com</u> 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



- 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



MEDIA BLAST® & ABRASIVE, INC.

591 WEST APOLLO ST., BREA, CA 92821



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
	Electrical	230-460 Volt-60Hz
	Dust Collector	Easy Clean Cartridges
	Shipping Weight	1150 Lbs.
4836	Inside Cabinet	48"Wx36"Dx36"H
	Overall Cabinet	66"Wx70"Dx90"H
	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
	Shipping Weight	1250 Lbs.
4848	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.
6060	Inside Cabinet	60"x60"x48"H
	Overall Cabinet	78W"x94D"x102"H
	Door	2 each 51" x 40H

10-30 CFM

230-460 Volt-60Hz

1.0 Cu.Ft. Standard

1850 Lbs.

Easy Clean Cartridges.

Soda Delivery

Dust Collector Shipping Weight

Air Usage

Electrical

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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
- Includes 1.0 c.f. soda generator
- Oversized Dual Cartridge Dust Collector, 440 square feet filter

Dominator Siphon Mediablaster®

The Dominator Siphon Machine is designed for Production operation in the Automotive Industry; 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 side mounted negative pressure dust collector saves valuable floor space and uses the most advanced cartridge filtration for maximum filter area. The effortless pneumatic cleaning cycle assembly ensures a longer daily duty cycle, a cleaner work area and longer blower service life. The replaceable cartridge style filter (MERV Tested and Certified) offers 220 Sq.Ft. of dust storage filter surface. The dust collector cleans using a semi-automatic vibrator and filter replacement requires only minutes when

The capacity to store dust and ease of dust collector service is what makes this machine the right choice for Production Operation. A larger, rear mounted dual filter option 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 normally reduces the processing time by 2/3 making cleaning speed almost a Geometric Progression.

Media Blast has the largest line of abrasive blasting models, over 50 different models, we can supply you with what you need for your application and not simply what we make.

Dominator Siphon Machine Specifications

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

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Dominator Siphon Saving Floor Space



- 13" x 24" ClearView® Window Sweep
- Low Static Window Protector
- Advanced LED Cabinet Lighting
- 10" Diameter Work Ports
- **Operator Control Panel**
- Space Saving Side Mounted Dust Collector
- Filter Cycle Cleaning Gauge
- Vertical Abrasive Mixing Valve Sump with Drain
- 700 CFM Blower with Blower Silencer
- 220 Cartridge Filter
- Easy Cleaning Cartridge Vibrator Cleaning Cycle

- Down-Draft Air Inlet Filters
- *Patented Abrasive Separator Reclaimer
- Dust Storage Hopper 1-1/2 cf
- Large Right Side Access Door
- Double Pan Door Construction
- Refrigerator Door Latch, lockable
- Safety Door Interlock Switch
- Bolt-In Hopper Scalper Screen
- Air Regulator-Gauge-Water
- Tungsten Carbide Nozzle
- Long Wear Abrasive Hose
- Blow-Off Gun
- **Expanded Metal Work Grates**
- Machine Lag Pads *US 7,008,304

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Charger Direct Pressure Mediablaster®

The Charger Direct Pressure 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 side 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 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. A larger, rear mounted dual filter option is available for higher daily operation or larger abrasive gun sizes.

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 and more. In addition they can operate with any abrasive type, plastic to steel shot, glass beads to aluminum oxide. Ask which delivery is best for your application because we make them all and each type has its best application.

Many time saving options are available for the Charger Pressure Machine saving maintenance costs.

Charger Direct Pressure Machine Specifications

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
	Dust Collector	220 Sq.Ft. Cartridge
	Shipping Weight	925 Lbs.
4836	Inside Cabinet	48"Wx36"Dx36"H
	Overall Cabinet	66"Wx42"Dx90"H
	Door	30"x 28"H
	Air Usage	25 to 90 CFM
	Electrical	120 Volt-60Hz
	Dust Collector	220 Sq.Ft. Cartridge
	Shipping Weight	1200 Lbs.
4848	Inside Cabinet	48"x48"x36"H
	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
	Shipping Weight	1500 Lbs.

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Charger Direct Pressure Saving Floor Space



- 13" x 24" Safety View Window
- ClearView® Window Sweep
- Low Static Window Protector
- Advanced LED Cabinet Lighting
- Steel Front Hopper Wear Plate, Replaceable
- Down-Draft Air Inlet Filters
- 10" Diameter Work Ports
- Full Front Operator Treadle Pedal
- Right Side Access Door
- Safety Door Interlock
- **Operator Control Panel**
- Side Mounted Dust Collector Standard
- Filter Cycle Cleaning Gauge
- Operator Platform
- *Patented Separator Reclaimer *US 7,008,304

- **HD Bar Work Grates**
- Boron Carbide Nozzle
- Blow-Off Gun
- 220 Sq.Ft. Cartridge Dust Collector
- Easy Clean Pneumatic Vibrator Cleaning Cycle
- MERV Test Cartridge Filter
- **Dust Collector Service Access**
- Hopper Dust Storage
- 700 CFM Blower with Silencer
- 1.0 Cubic Foot ASME Coded Pressure Pot
- Pressure Pot Service Port
- **HD Abrasive Flow Control Valve**
- 1/2" ID Inside Flexible Ergo Whip Hose

Mediablaster® MEDIA BLAST® 591 W. Apollo St., Brea CA. 92821
Cabinets By: MADE IN THE USA (714) 257-0484

N-200 stage II 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 N-200 Stage II Soda model is also available in three cabinet sizes and includes the ALL NEW ASME Coded 0.8 cubic foot soda delivery system with easy-to-use control panel and GhostFlow® Soda Delivery System.

The ALL NEW N-200 Stage II Soda Blasting cabinet is popular because of the large cabinet sizes and used soda pre-collection. This allows the user to operate longer and add optional part handling features when needed.

All Media Blast soda blasters use the new GhostFlow® soda delivery system, ClearView® Window Sweep and Patented Abrasive Separator Reclaimer.

The Patented Separator Reclaimer prevents used soda from transferring to the dust collector. This unique design allows longer daily machine operation and more part production with less used soda transferring to the dust collector.

Downdraft Cabinet Airflow and GhostFlow® Soda Delivery are what makes Media Blast the leader in soda blasting cabinet manufacturing.

Choose the best cabinet size for your application, 3636, 4836 or 4848, and they all include the all new 0.8 c.f. Soda Delivery System with Easy-to-Use Control Panel and constant pressure soda delivery that stops when you lift of the blast pedal and starts instantly when you start again. This feature includes the manual pressure pot flip switch to de-pressurize and reload the pot.

MODEL: N-200 Stage II soda delivery cabinets

Specifications

3636	Inside Cabinet	36"x36"x36"
	Overall Cabinet	54"Wx42"Dx90"H
	Door	27" x 28"H
	Soda Delivery	0.8 Cu.Ft.
	Air Usage	9-22 CFM
	Electrical	120 Volt-60Hz
	Dust Collector	Easy Clean Cartridge
	Shipping Weight	875 Lbs.
4836	Inside Cabinet	48"Wx36"Dx36"H
	Overall Cabinet	66"Wx42"Dx90"H
	Door	27"x28"H
	Soda Delivery	0.8 Cu.Ft.
	Air Usage	9-22 CFM
	Electrical	120 Volt-60Hz
	Dust Collector	Easy Clean Cartridge
	Shipping Weight	950 Lbs.
4848	Inside Cabinet	48"x48"x35"H
	Overall Cabinet	66"Wx54"Dx90"H
	Door	39"x28"H
	Soda Delivery	0.8 Cu.Ft.
	Air Usage	9-22 CFM
	Electrical	120 Volt-60Hz
	Dust Collector	Easy Clean Cartridge
	Shipping Weight	1100 Lbs.

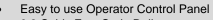
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N-200 Stage II Soda Blast **Three (3) Standard Cabinet Sizes** All New



- 2 to 3 Hour Daily Duty Cycle
- Value for Dollar is visible
- 13" x 24" ClearView® Window
- Low-Static Window Protector
- Large Side Access Door with Inner Door Panel
- Safety Door Interlock Switch
- Filter Cycle Cleaning Gauge
- 10" Work Ports
- Full Front Easy Use Treadle Pedal

Low Air Usage



- 0.8 Cubic Foot Soda Delivery System with ASME Coded Pressure Pot
- Pressure Pot Access Port
- Main Air Inlet Shut-Off Valve
- Fine Tuning Choke Valve
- Stainless Steel Soda Metering
- Air Regulator-Gauge-Water Trap
- On-Off Air Control Switches
- Pneumatic Vibrator Soda Feed
- Pressure Pot Soda Loading Hopper, negative pressure





- 700 CFM Blower with Silencer
- MERV Tested EasyClean Filter Cartridge
- Vibrator Dust Collector Cleaning Cycle included
- Manual Reverse Pulse Dust Collector Cleaning Cycle included
- Operator Work Grates with Perforated Grate Overlay
- Advanced LED Lighting
- 1/8" Soda Nozzle for GhostFlow® Soda Delivery
- Part Blow-Off Gun
- Down Draft Cabinet Airflow

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Cobra Stage I Soda Blast Cabinet

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

THE **Cobra Stage I Direct Pressure** NEW Mediablaster® Soda Blasting Cabinet

The Cobra Stage I Soda Blaster is a cost effective model when you need a soda blasting cabinet for smaller parts and lower part production using smaller air compressors. The smaller footprint requires less shop floor space and two doors allow placement in different locations that a single door machine often does not allow.

All Media Blast® soda blasters use the All New GhostFlow® soda delivery system with low compressed air usage, low soda usage and patented separator reclaimer. The unique soda dropout system with patented separator prevents the used soda from transferring into the dust collector allowing longer machine operation before dust collector service is required unlike all the other low cost soda blasters.

Media Blast soda models are available in Stage I, II and III, allowing users to choose the machine that best fits their application needs for machine daily duty cycle. Look to the N-200 Soda Stage II unit for larger cabinets with longer daily machine duty cycle, larger dust collector and higher daily soda delivery. The Blizzard Stage III is the most advanced soda model offered today with self-cleaning dust collector that includes manual over-ride controls and cartridge filter monitor gauge.



Up to one (1) hour daily machine duty cycle suggested

Value for Dollar

13" x 24" ClearView®

- Anti-Static Window Protector Glass
- 500 CFM Blower
- Easy Clean Filters, 90 Sq.Ft.
- Vibrator Cleaning Cycle
- Air Pulse Cleaning Cycle
- Top Window Sweep
- 8" Work Ports



Buying Guide Demo

The Dust Collector on the Cobra Stage I has two cleaning circuits; pneumatic vibrator cleaning cycle and the air pulse cleaning cycle that can be operated together or independently with the blower off. The All New EasyClean Cartridge Filters are special material making cleaning fast and simple.

The machine includes a New Operator Dash Panel allowing easy operator control changes.

The Cobra Stage I comes with two nozzles, the 0.147 and the longer 4-1/2 inch 90-degree for reaching down into hard to clean areas, this is a direct pressure machine that allows blind hole and cross drill cleaning.

SPECIFICATIONS

MODEL: New Cobra Stage I Soda Blaster with State of the Art GhostFlow® soda delivery technology, used soda drop out system, LED Cabinet Lighting and 0.8 C.F. pressure pot.

Specifications:

Inside Cabinet 42"Wx24"Dx26"H **Overall Cabinet** 47"Wx37"Dx63"H Door (2) 20" x 21-3/4"H Soda Delivery 0.8 Cu.Ft. Air Usage 10-12 CFM Electrical 120 Volt-60Hz **Dust Collector** Easy Clean Cartridge **Dust Collector Blower** 500 CFM Shipping Weight 400 lbs.





*US 7,008,304

Low Air Usage

- Easy to use Operator Control Panel
- Air Regulator-Gauge-Water
- Free Standing 0.8 C.F ASME Code Soda Delivery with GhostFlow® Soda Controls
- Manual Soda Pot Loading
- Main Air Inlet Shut-Off Valve
- Fine Tuning Soda Flow Choke Valve
- Stainless Steel Soda Metering Valve
- Vibrator Assist Soda Feed with **On-Off Controls**
- Easy to use Full Front Treadle Blast Pedal

Low Soda Flow

- Right and Left Side Access Doors
- **Operator Work Grates**
- Advanced LED Lighting
- Used Soda Dropout Hopper
- Tool-less Window Replacement
- 10-12 cfm GhostFlow® Soda Delivery
- *Patented Separator Reclaimer
- Down Draft Airflow
- Blow-Off Gun

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PRO G/S (grit shot)

Media Blast® pressure machines are available in many sizes for many different applications. The NEW Pro G/S model is a more compact cabinet size that has specific applications for blending repaired parts, heads and other repaired items. Matching Factory Finishes, Camouflaging Repairs and Blending 3-D parts is also a Pro G/S application. This New Pro G/S design fits those small spaces, perfect for R&D (research and development) and smaller shops when direct pressure is needed.

The Pro G/S uses all negative pressure cartridge dust collector with pneumatic vibrator cleaning cycle. Because steel shot and grit are mostly low dust the Pro G/S retains the all-negative pressure dust collector, 90 sq.ft. of MERV tested cartridge filtration and hopper bottom dust storage with service access door, great combination for low dust steel abrasives.

The unit includes a large ClearView® 13" x 24" view window with tool-less replacement, low static window protector and cabinet rear wall rubber protector is another standard feature. The 0.8 cubic foot ASME coded pressure pot is standard and includes the pot service access port for any future pressure pot maintenance. If you need to use shot or grit this is the perfect unit that includes a large list of standard features.

ALL NEW PRO G/S

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- 1 to 1-1/2 hours / day
- Value for Dollar
- 13" x 24" ClearView® Window
- Anti-Static Window **Protector Glass**
 - Rubber Back Liner
- *Patented Separator Reclaimer
- Window Sweep
- 8" Work Ports
- Padded Armrest
- Easy to use Operator Control Panel
- 0.8 Cubic Foot ASME Coded Pressure Pot with access port

MODEL: Pro G/S

Specifications:

Inside Cabinet 36"Wx24"Dx24"H

Overall Cabinet 38"Wx35"Dx81"H

Door 19" x 19"H

Pressure Pot ASME 0.8 Cu.Ft.

Air Usage Up to 25 cfm

Electrical 120 Volt-60Hz

Dust Collector Cartridge 90 Sq.Ft.

with 500 CFM Blower

Cleaning Cycle Pneumatic Vibrator

Shipping Weight 470 lbs.

*US 7,008,304



- **Tool-less Window** Replacement
- 25 CFM Nozzle
- LED Lighting, 30 Watts
- **Operator Work Grates**
- Automatic Pot Blow-Down Controls for quick pot loading
- Fine Tuning Choke Valve flow control
- **HD Shot Mixing Valve**
- Air Regulator-Gauge-Water Trap
- Foot Operated Blast



- Right and Left Side Access Doors
- 500 CFM Blower
- **Dust Collector Service Door**
- MERV tested filter cartridges, 90
- Vibrator Cleaning Cycle, dust collector
- **Machine Casters**
- 120 Volt Operation