

HydroSlurry® Wet Blaster

The new HydroSlurry® vapor blast machine by ABS Products, also the manufacturer of the Industrial Hurricane Wet Blast Machine, now offers the 2021 model of the "HydroSlurry™ wet blasting cabinet. ABS Products has been manufacturing blasting cabinet for over 42 years.

If you're thinking about equipping your shop with an affordable wet blasting cabinet check out our stainless steel HydroSlurry™ vapor blasting model, available in three standard cabinet sizes. Choose the cabinet size right for your application. We only offer this model in stainless steel slurry cabinets and Media Blast, our parent company has been making wet blasting machines since 1977.

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 or just a chemically clean surface for critical plating and coatings, look to Media Blast to supply the right blasting cabinet model for your specific application based on your daily duty cycle the first time. Our HydroSlurry® stainless steel model is a less expensive wet blasting machine great for today's automotive applications, restoration projects and much more when you're looking for a clean blasting process in a smaller area or you're just tired of that messy inexpensive wet or dry blasting cabinet you purchased on line. Options are available as add-ons making it possible for you to make upgrades in the future to the standard

THREE (3) STANDARD CABINET SIZES

3630	Inside Cabinet Overall Cabinet Door Opening <input type="checkbox"/> Air Usage Electrical Slurry Pump Shipping Weight Crated	36"x30"x30"H 38"Wx36x70"H 24" x 25"H 20 to 32 CFM @ d 80 psi 120 Volt- GFI Included 1/2 HP 500 Lbs.
3636	Inside Cabinet Overall Cabinet Door <input type="checkbox"/> Air Usage Electrical Slurry Pump Shipping Weight Crated	36"x36"x36"H 38"Wx42Dx76"H 30" x 28"H 20 to 32 CFM @ 80 psi 120 Volt- GFI Included 1/2 HP 600 Lbs.
4836	Inside Cabinet Overall Cabinet Door <input type="checkbox"/> Air Usage Electrical Leal-Less Pump Shipping Weight	48"x36"x30"H 50"Wx42Dx76"H 30" x 28"H 20 to 32 CFM @ 80 psi 120 Volt- GFI Included 1/2 HP 700 Lbs.

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

HydroSlurry® Vapor Blaster



HydroSlurry shown with optional Maintenance Meter attached to blast pedal and Enclosed Loop Water Supply.
"Great choice for the Automotive Restoration Business."

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

- Stainless Steel Slurry Cabinet
- Ground Fault (GFI) Power Cord
- 1/2 hp Slurry Suspension Pump
- Mist Blower with Decant Filter for legal negative pressure cabinet
- Dual Foot Pedal Controls, Blast and Window Wash
- Advanced LED Cabinet Lighting on separate light switch
- Stainless Perforated Grate Overlay
- Easy to Service Pump Assembly
- Stainless Main Drain Valve, Stainless Water Drain Valve Stainless Decant Valve
- 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
- Window Wash System, two function
- Spray Gun Assembly for part wash
- 13" x 24" Positive Seal View Window
- 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 Hose
- Refrigerator Door Latch, locking
- Independent Power and Pump Switch

AVAILABLE OPTIONS for the HydroSlurry® (vapor blaster)
 The following options are available or you can easily add most and upgrade at a later date.

- Boron carbide nozzle with high velocity blasting nozzle
- Automatic hopper decant valve with air regulator
- Maintenance timer connected to blast pedal
- Pump upgrade to urethane impeller pump with stainless agitation lines
- Machine lifting casters, customer assembly required
- Enclosed water loop system for a non existing water supply line or drain
- Enclosed water loop system, stainless steel water chambers