

Pressure Fed Clamshell Abrasive Blast Cabinet

YA4826PA

Effectively clean metal parts right down to the bare substrate, this blast cabinet features ease of loading, pressurized media delivery and reduces operator fatigue.

Features and Benefits

- Pressurized media system cleans up to 4 times faster than siphon systems
- Auto refilling system eliminates the need to refill hopper with media
- Efficient 160 CFM dust collection system uses an enclosed cartridge filter to separate dust from useable media
 - providing excellent operator visibility during use and minimizes wasted media



Pressure vessel meets applicable ASME standards

CE – English Only

Country of origin: USA





Dust collection system and interior airflow characteristics are designed to remove the broken down airborne media from the cabinet providing high efficiency blasting and prolonging media longevity

Features 24" long cotton lined blasting gloves to protect the operator during use _____

Work area is lit with two fluorescent lights above the cabinet deck to increase visibility and allows for a clear workspace

1" npt fittings for smooth media flow



Features a right hand door for smaller parts and a unique clam shell lid that facilitates easy loading of heavy parts

Heavy duty blast cabinet with an industrial grade blast nozzle and foot pedal control is designed for continuous use and reduced operator fatigue





Applications

Automotive and truck repair, manufacturing, restoration shops, tool and die shops, marine repair, engine rebuilders, fabrication shops and electric motor rebuilders



WARNING



Wear safety goggles (User and Bystander). Use in a well ventilated area Read additional safety warnings on pages W1 to W4 in Catalog 1200

Related items

YA466A	Aluminum Oxide Abrasive
YA461A	Coarse Glass Bead Abrasive
YA462A	Medium Glass Bead Abrasive
YA463A	Fine Glass Bead Abrasive
YAD4000	Steel Grit Abrasive
YAD4003	Steel Shot Abrasive
YA428-1	C-garnet Abrasive

Specifications

<u> </u>	
Air Supply Required	45 CFM at 100 PSI
Overall Dimensions, inches	60H x 52W x 25D
Electrical Req.	120 VAC, 60 Hz.
Inside Dimensions, inches	14 to 23H x 48W x 24D
Side Door Dim., inches	13H x 19W
Top Opening Dimensions, inches	24H x 48W
Machine Weight, pounds	405

