

Our suction blast cabinet has a patented abrasive recycling system that allows better use of the abrasive and eliminates the cyclone and the bag of the dust collector.



pedal protection.



protective device:
it stops the blasting
when doors are open.

Applications

- Cleaning and removal jobs, decorative finishing, engraving, and textures provide finishing over all types of surfaces carbon and stainless steel, aluminum, plastic, brass, etc.

Features

- **Compact design** and with **higher productivity** than similar equipment.
- Exhaust fan positioned at the end of the cycle so **it doesn't present wear**.
- **Easy** airflow regulation.
- **Great visibility** due to the exclusive system of exhaustion and powerful illumination.
- The security system doesn't allow the blasting with open doors.
- The patented system **allows the use of many types of abrasive**.
- **Savings of up to 30% of abrasive** due to the adjustable separation.
- Closed filters mounted in the closet **avoid the contamination** with the environment.
- The cleaning of the filters is **made by mechanical agitation** inside a closed area.
- Cleaning over **close to the machine** with the aspiration hose (optional).



internal view of the cabinet.

Specifications

Model	Blast chamber area			Transportation dimensions			filtering area
	width	depth	height	width	depth	height	
GS-9075 X	2' 11 3/8"	2' 5 1/2"	2' 3 1/2"	3' 3 3/8"	2' 9 7/16"	5' 7"	34,4 sq.ft
GS-120110 X	3' 11 1/4"	3' 7 1/4"	3' 7 1/4"	4' 3 3/16"	4' 1 3/16"	7' 1/4"	51,6 sq.ft
GS-190190 X	6' 2 3/4"	6' 2 3/4"	5' 7"	6' 6 3/4"	6' 8 3/4"	9'	82,8 sq.ft*

* This model has an automatic cleaning true pulsing jet.