

NEW TECHNOLOGY IN BLASTING CABINETS

This new system eliminates the cyclone type separator and the dust collector bag.



Designed for tasks like:

- Cleaning and removing
- Decorative finishing
- Engraving and
- Satinization

On every type of surface:

- Steel
- Stainless steel
- Aluminum
- Plasting
- Brass, etc

ECONOMY

- Save up to 30% in abrasive media
- Avoid the constant replacement of the dust collector

**All types of
MEDIA**

- Allows the use of all type of abrasive media, including steel shot besides of: aluminum oxide, sand, glass beads etc.

**Without
DUST**

- The exhaust system assures the absence of dust

**Great
VISIBILITY**

- The new exhaust system and the powerfull lighting grants an excellent visibility.

**Compact
DESIGN**

- Occupies 24" less in depth than former models

Blasting chamber area

Transportation Dimensions

Model	Width	Depth	Height	Width	Depth	Height	Filtering area
GS-9075 X*	35-27/64"	29-33/64"	27-35/64"	39-3/8"	33-29/64"	66-11/16"	34 sq. ft.
GS-9590 X**	37-25/64"	35-27/64"	39-23/64"	41-11/32"	39-3/8"	80-21/64"	34 sq. ft.
GS-9590 HX**	37-25/64"	35-27/64"	47-15/64"	41-11/32"	39-3/8"	88-13/64"	34 sq. ft.
GS-120110 X**	47-15/64"	43-19/64"	43-19/64"	51-7/64"	49-1/4"	84-17/64"	51 sq. ft.
GS-150110 X**	59-3/64"	43-19/64"	43-19/64"	63"	49-1/4"	84-17/64"	51 sq. ft.
GS-190190 X**	74-51/64"	74-51/64"	66-59/64"	78-3/4"	80-3/4"	107-15/16"	82 sq. ft.

Ps.: Specifications are subject to change without prior notice.

* Standard Model.

** Special order only.

The evolution of the blasting process

Exhaust fan at the end of the circuit

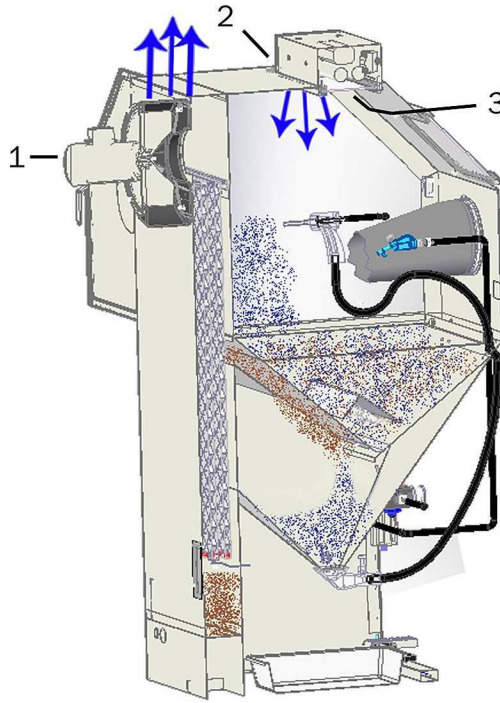
It is out of the abrasive circuit, thus **does not suffer wear**.

Adjustable exhaust power for each type of mesh and abrasive media

Compact design

Occupies less room than former models with the same chamber dimensions.

Vacuum system for cleaning near to the equipment.



- 1 - Exhaust Fan
- 2 - Air Inlet
- 3 - Lighting Fixture

- ↑ - Clean Air Flow
- - Good Abrasive Media
- - Dust and Impurities

Dust separation at the hopper

Allows the use of **all types of abrasive**, including steel shot and grit.

Saves up to 30% in abrasive, due to a more efficient and adjustable separation.

Built-in filters system Assures the **absence of dust**.

Avoid the constant replacement of the **dust collector bag**.

Mechanically agitated inside closed environment.

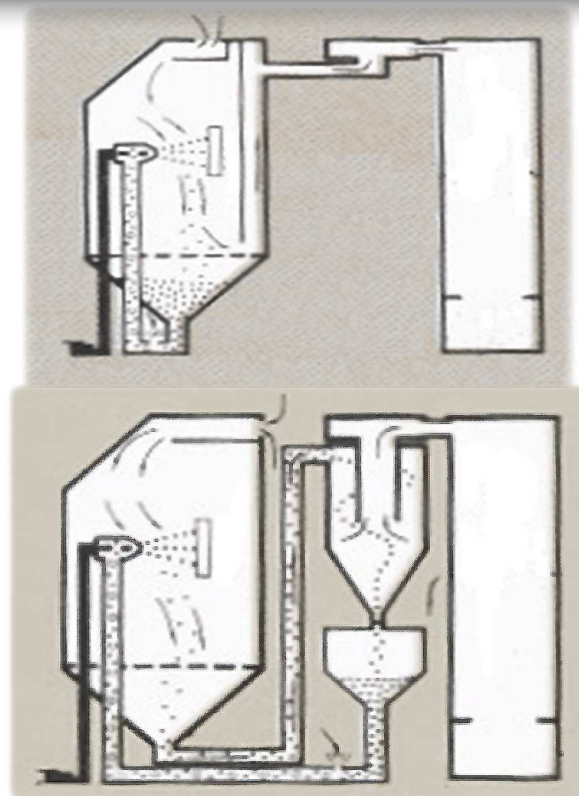
AVOID PROBLEMS AND WASTE OF MONEY WITH ANTIQUATE MODELS

Exhaust fan

Installed at the abrasive circuit, suffering a major wear and having a reduced performance.

Antiquate design

Occupies more room with the same chamber dimension.



Cyclone type separator

Does not allow the use of metallic abrasive media

Have a larger waste of abrasive media due to a not adjustable exhaust system

Dust collector bag

Have a constant replacement due to saturation.

Generates dust all over the equipment

It is agitated outside, producing **more pollution**



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