



Gas Cylinder Machine

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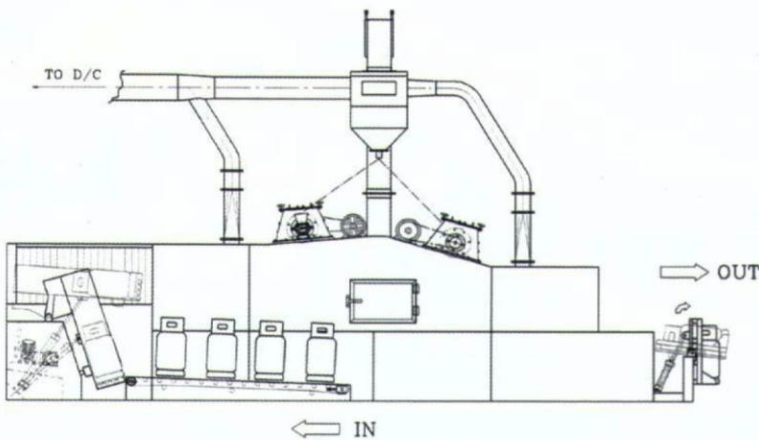
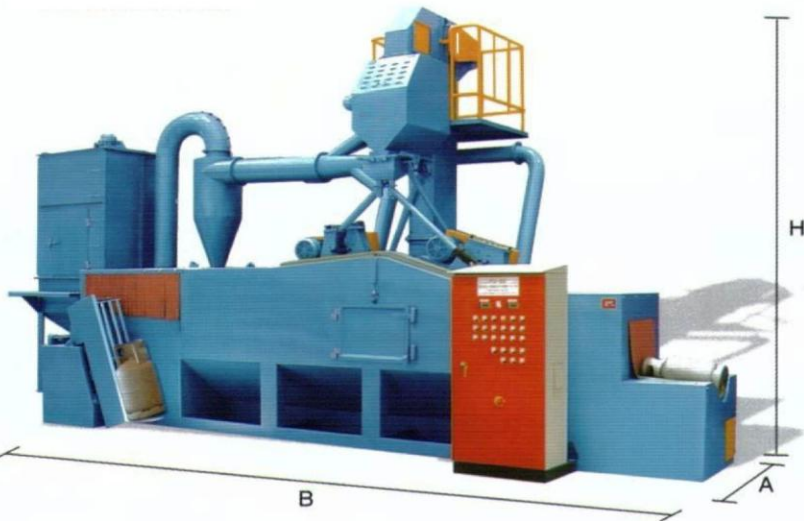
Blasting!..
The Future to
Open Endless
Possibilities



GAS CYLINDER MACHINE : GGC

This Shot Blasting system is designed as a semi automatic, all around self contained blast cleaning chamber. It is a highly efficient shot blasting system that delivers consistent high quality blast cleaning result.

The work piece (gas cylinder) is manually loaded onto the external loading station. This loader is pneumatically control to up lift the cylinder to the roller conveyor level, and thereby discharge the cylinder onto the roller conveyor at which it will transport the cylinder into the main shot blasting chamber. The roller conveyor is designed to rotates the cylinder systematically and evenly during the blasting process to ensure a complete blasting coverage on the cylinder. Blasting media are continuously recycled and recovered through the screw conveyor , bucket elevator and separator, which separates broken media, debris and dust.



Remark: auto feeder and auto unloader are optional

Specification of GAS CYLINDER type

Model	GGC - 40	GGC - 80	GGC - 150
Capacity (125 kg cylinder / hour)	35 - 40	80 - 90	130 - 150
No. of blast wheel	2	2	2
Wheel diameter (mm)	270	330	330
Power of blast wheel (kW)	3.7	7.5	11
Dimensions approx. (mm)			
A Width :	1450	1550	1550
B Length :	6300	6900	6900
C Height :	4000	4500	5000

Other data of sizes, blast wheel power and capacity will be provided on request. Eventual changes reserved regarding next development.

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