



## RAY MACHINES

### Fully automatic blasting system for blasting of flat glass sheets

GSK-A-sm machines

Beam machine for irradiating a glass sheet conveyor belt  
Transport device supporting roller guide, motor nozzle movement, infinitely variable, attached dust filter system and electronic Control.

Max. Lens height for automatically rays 1.200 mm

Max. Lens height for manually rays 1.500 mm



### GSK-A2sm / 1200-02

#### Technical specifications

• Working space width	1000 mm
• Working chamber depth	700 mm
• Workspace height	1,500 mm
• Overall width of the system (incl. Transport rail)	4,000 mm
• Total depth of the plant	1,400 mm
• Total depth with attached filter system	2,200 mm
• Total height of the plant	2,200 mm
• Air consumption per capita	500Ltr./min. at 4 - 5 bar
• Beam power plant	about 7 m <sup>2</sup> / h
	about 7 -10 min / m
	7 mm nozzle / 3 mm air nozzle
• 2 Normal spray heads	(Possible other nozzles available on request)

### GSK-A2sm / 1500-02

Max. Lens height for automatically rays 1.500 mm

Max. Lens height for manually rays 2.000 mm

#### Technical specifications

Working space width	1000 mm
Working chamber depth	700 mm
Workspace height	2,000 mm
Overall width of the system (incl. Transport rail)	Total depth of the plant: 4,000 mm
Total depth with attached filter system	1,400 mm
Total height of the plant	2,700 mm
Air consumption per capita	500 ltr./min. at 4 - 5 bar
Beam power plant	about 7 m <sup>2</sup> / h
	about 7 -10 min / m
	7 mm nozzle / 3 mm air nozzle
2 Normal spray heads	(Possible other nozzles available on request)



## **GSK-A4SM / 2000-02**

Max. Lens height for automatically rays 2.000 mm

Max. Lens height for manually rays 2.000 mm

### **Technical specifications**

Working space width	1000 mm
Working chamber depth	1000 mm
Workspace height	2,700 mm
Overall width of the system (incl. Transport rail)	Total depth of the installation 4.000 mm
Total depth with attached filter system	1,400 mm
Total height of the plant	3400 mm
Air consumption per capita	500 ltr./min. at 4 -5 bar
Beam power plant	15 m <sup>2</sup> / h
	about 3 -4 min / m

4 Normal spray heads

7 mm nozzle / 3 mm air nozzle  
(Possible other nozzles available on request)

---

## **GSK-A4SM / 2250-02**

Max. Lens height for automatically rays 2.250 mm

Max. Lens height for manually rays 2.250 mm

### **Technical specifications**

Working space width	1000 mm
Working chamber depth	1000 mm
Workspace height	2,900 mm
Overall width of the system (incl. Transport rail)	4,000 mm
Total depth with attached filter system	1,400 mm
Total height of the plant	3,700 mm
Air consumption per capita	500 Ltr./ min. at 4 -5 bar
Beam power plant	15 m <sup>2</sup> / h
	about 3 -4 min / m

4 Normal spray heads

7 mm nozzle / 3 mm air nozzle  
(Possible other nozzles available on request)

---