



Automatic Blast Cabinet A-200

This high quality brand belongs to the product group “automation”. Automated systems are ideal for processing large quantities. Clemco integrates automated cabinets seamlessly into a customer’s production line and guarantees accurate as well as consistently repeatable results while providing peak efficiency.

✚ **Meticulous planning**

✚ **Thorough and complete sample testing**

✚ **Designed for maximum efficiency**

**Engineered
by Clemco**



Automatic Blast Cabinet A-200 Injector

The automatic blast cabinet A-200 is designed for efficient blasting and cleaning of parts with similar form and in high quantity. Whenever the indexing turntable concept meets the customers requirements, the A-200 is your first product of choice. Our engineers are able to adapt the cabinet to your special needs and your serial production. Effective and economical working processes are guaranteed with the A-200 and the separation of work chamber, cyclone and filter brings you the flexibility of a BNP cabinet.

Area of application	serial production
Total dimension: W x H x D *	2000 x 2500 x 1600 mm
Weight *	800 kg
Air consumption	varies with number and size of nozzles between 0,75 - 28,8 m³/min (at 7 bar)
Abrasive media	for all common abrasive medias
Maximum grain size	0,8mm
Blasting pressure	0 < > 7 bar
Electrical specification	16A - 380V/50Hz
Space requirements *	25m² (cabinet, filter, cyclone, pot, working area)
Restrictions	maximum part size: Ø=250mm; H=400mm; 5kg (incl. mounting)



Features	Standard Configuration: Media Recycling Cyclone 1200cfm Dust Collector MBX-2000/4 (52m²)
* +/- Values, may differ depending on configuration, arrangement and function.	