Global engineering – Trusted solutions





Tumble Cabinet BNP-164

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



Tumble Cabinet BNP-164

The tumble cabinet is designed for automated blasting of small parts by a dust-free suction blast system. Due to the tumble rotation, the abrasive stream always hits on a changing surface and produces a consistent result. An extendable catch tray enables easy loading and unloading processes of the tumble and the integrated time switch guarantees an effective workflow.

The BNP-164 is working with four blast nozzles and has a maximum load of 90kg (35Liter).

Area of application	cleaning, deburring and blasting of small parts
Total dimension: W x H x D *	1310 x 1850 x 1000 mm
Weight *	600 kg
Air consumption	3,6m³/min at 5,5 bar (8mm nozzle)
Abrasive media	glass beads and corundum
Features	time switch extendable catch tray

* +/- Values, may differ depending on configuration, arrangement and function.

