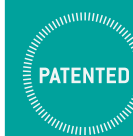




Disinfection machine



NEBULA



* Quaternary ammonium compounds

Nebula is the automatic machine for disinfection of paper material as books, newspapers, magazines, folders. The operating principle is to stop and chronize the bacteria, moulds and viruses through the biocidal action of QAC*.

Documents pass through a nebulization chamber where the disinfectant solution is applied in all external part, to finish after in the drying chamber for a quick and precise drying. Nebula is easy to use and safe for any operators. Infact, we have a filtered safe vacuum operating in the nebulizator chamber, and a precise blowing air in drying chamber. Nebula is composed by two chambers: the Nebulizator chamber and the Drying chamber than easily can be assembled and dissembled to pass and work in small and narrow place. It could work also in sinergy with Depulvera or other book cleaning machine.

TECHNICAL DATA

Machine dimensions (WxLxH)	750x1530x1230 mm
----------------------------	------------------

If divided in two part:

Nebulizator Chamber (WxLxH)	800x750x1230 mm
-----------------------------	-----------------

Drying Chamber (WxLxH)	670x750x1230 mm
------------------------	-----------------

Max dimension of document (WxLxH)	600x440x180 mm
-----------------------------------	----------------