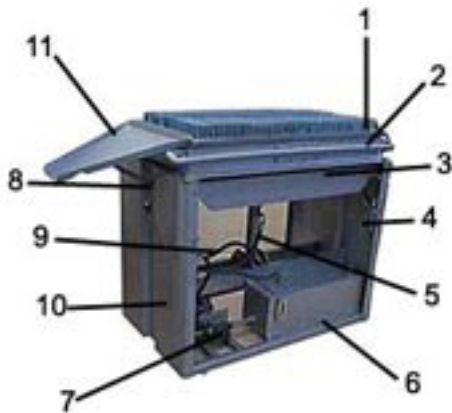


➊ Crayon machine



2004 ® Mecânica Roberdoni

Model MR 608, 800, 1032, 1536

Hydraulic activation to produce crayons, output cycle estimated at every 7 minutes.

Technical Specification:

- 1- Box: makes the crayon model in accordance with the diameter and the length
- 2- Extractor with tips and extract supporting table: makes the model of the crayon tip and supports the extractors
- 3- Switch with circuit breaker: turns the engine on and off
- 4- Adjusting support: adjusts the crayon height
- 5- Hydraulic ram: lifts and lowers the extractor table
- 6- Oil tank: oil reservoir
- 7- Pump: pumps oil into the hydraulic ram, activated by the directional valve (no. 8)
- 9- Hose: circulation of hydraulic oil for the commands (pump, directional valve and hydraulic ram)
- 10- Box supporting basis: supporting basis of the thread to lift the extractor table
- 11- Chute: makes the pick-up of the crayons easier

CRAYON

