



TUBE PRESETTER



The tube presetter is a device that allows to prepare tubes that have to be filled with the magnesium oxide (MgO).

Thanks to this device the operator finds the tubes ready to be transferred all at once to the filling machine.

According to the needs, the customer can choose between the automatic version or the manual one.



Summary

AUTOMATIC TUBE PRESETTER.....	3
TECHNICAL CHARACTERISTICS	3
AVAILABLE VERSIONS.....	3
MANUAL TUBE PRESETTER.....	4
AVAILABLE VERSIONS.....	4



AUTOMATIC TUBE PRESETTER

The automatic presetter is a machine that allows tubes to always be ready for pickup and transfer to the filling machine. The operator manually loads the tubes onto the special hopper feeder. This one then moves right or left on the device, automatically depositing into appropriate slots the tubes that have to be filled.

The operator simultaneously unloads all the tubes with the pneumatic or manual clamp moving them to the filling machine. Meanwhile, the hopper feeder automatically starts moving in the opposite direction to the previous one to prepare another batch of tubes. This cycle will continue according to customer's needs.



TECHNICAL CHARACTERISTICS

Hopper-like feeder capacity	No	200
Cycle time to preset the tubes	sec.	60
Length of tubes	mm	260-2000
Diameters (to be defined)	mm	7.5-10
Pneumatic supply	Ate	6
Installed power supply	kW	0.5
Power supply	V	to be defined
Dimensions	mm	1700x1300x2500
Weight	Kg	350

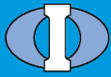
AVAILABLE VERSIONS

Mod. 135/90.000000 – 30-tube version

Mod. 134/90.000000 – 24-tube version



WATCH THE VIDEO



MANUAL TUBE PRESETTER

The manual presetter is a device in which the operator prepares the tubes that are then transferred to the filling machine for the filling with magnesium oxide (MgO).

Tube diameter (to be defined): 7.2-12 mm

AVAILABLE VERSIONS

	30-tube version	24-tube version
Length 300 - 1.000 mm	Mod. 135/45.100000	Mod. 134/45.100000
Length 300 - 1.500 mm	Mod. 135/45.150000	Mod. 134/45.150000
Length 300 - 2.000 mm	Mod. 135/45.200000	Mod. 134/45.200000

