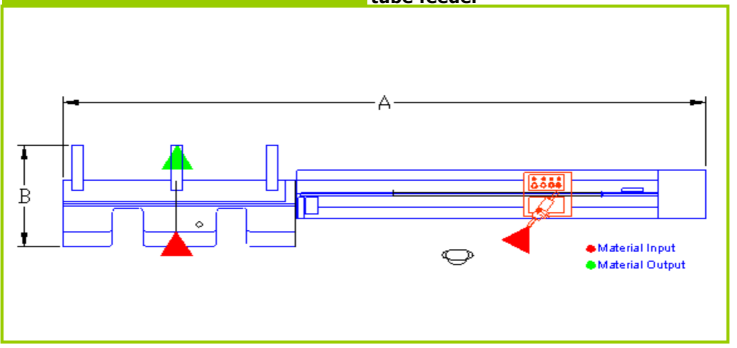
Baycinco/SL MRP-480

Paint-roller winding machine with tube feeder



Technical Data	
Installed Power	9,5 KW
Power Supply	220/380 V, 50/60 Hz , 3 phase
Air Consumption	80 lt/min at 6 bar
Air Consumption for welding torches	80 m³/h at 6 bar
Gas (Propane) Consumption	3,5 kg/h at 500 mbar
Water Consuption	350 lt/h at 1 atm
Dimensions (A x B x H)	10,3 x 1,5 x 2,4 mt
Weight	2700 Kg

Function and input-output

The machine is winds the fabric strips cut by machine CT-20 onto polypropylene tubes.

The inner diameter of the tube can be from 30mm up to 55mm wide and its length 3,4m.

A new set up and the replacement of some mechanical parts is necessary to switch from one diameter to the other.

The machine, in its standard version, can only wind one tube diameter.

The output is dependent on many factors: kind of gas used, kind of polypropylene, diameter of the tube. Approximate output can be +/- 7m of wound tubes per minute.

Input extruded polypropylene tubes and a fabric stripe
Output wound tubes ready to be processed by machine
CRRA-2500



Baycinco SL Avda. Arraona, 34-44 P.I. Can Salvatella

08210 Barberà del Vallès (Barcellona) - Spagna -Phone: 0034 - 93 - 7181416 Fax 0034 - 93 - 7182715

e-mail: baycinco@baycinco.com

Baycinco/SL MRP-480

Paint-roller winding machine with tube feeder

