



OROMECCANICA COMMERCIALE SRL

V. G. Ferraris 260-264 52100 Arezzo Italia
Tel. +39.0575. 383151 Fax +39.0575. 383152
E-mail oromeccanica@oromeccanica.com

CONTINUOUS COILING MACHINE FOR SPIRALS COD. AVVC

Many-function machine designed to make the round coiling spiral with all the types sections (round, oval, triangular, square ect) in continuous with an indefinite lenght.

It is possible coil tube or wire with proper tools, assembled on a special linear sliding guide of high precision and strength. On the guide is possible coiling spiral starting from plate obtaining the links for ear-rings and bangles.

A special clamping motorized and pneumatic plier is used for locking the spiral in the coiling phase. The spiral is released automatically in the discharged phase. With this mechanism the spiral can be done with different section design (round, oval, square, triangular).

The machine is done of a strong metallic base motorized by the use of a ratiomotor controlled by an inverter. A potentiometer adjust the coiling speed from 0 to 200 turns/min.

HEIGHT 1,450 mm
LENGTH 650 mm.
WIDTH 1110 mm.
MAX EXTERNAL COILING DIAMETER 65 mm.
MAX DIAMETER THREADED PIN FOR TUBE COILING 6 mm.
ADJUSTABLE SPINDLE ROTATION SPEED FROM 0 TO 200 turns/min.
FEEDING 220 Volt. SINGLE-PHASE
FEEDING FOR AIR PRESSURE 6 Atm.
POWER 1,2 kW.
WEIGHT 200 Kg.

