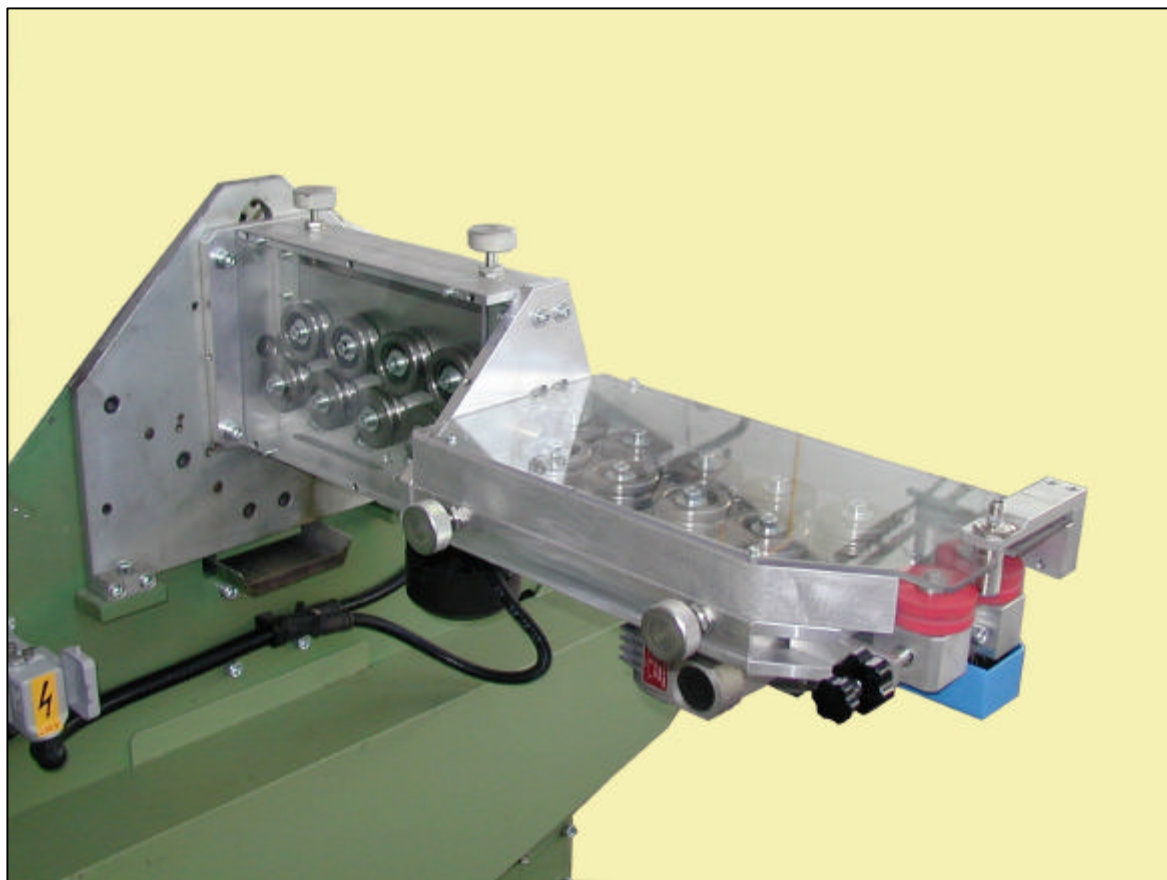


STRAIGHTENER WITH ALTERNATE ROLLS ON TWO PLANES



STRAIGHTENER WITH ALTERNATE ROLLS ON TWO PLANES

This is a motorized straightening system well-known and inexpensive.

It eliminates drastically any accentuated deflection and all deformation of annealed resistances thus achieving an acceptable straightness, good enough not to cause any trouble when feeding automatic machines, such as bending machines, machines for cutting the extremities and devices for grouping by length, etc.

Thanks to its motorized variable speed and the adjustment easiness of all planes it can be easily installed at the exit of rolling mills or equipment for compensating the length of resistances.

Besides, it can also be applied at the direct entrance of the machines for preparing resistances fed by feeding manipulators such as OA-075 or OA-112.

Supplied with connection flange for rolling mills, for connecting to other types of machines or for positioning on the floor.

MAIN TECHNICAL CHARACTERISTICS:

Diameter of the resistance to be straightened (changing the set of rolls)	mm	6/8,5
Time necessary to the changing the rolls	min.	5/10
Power supply	Volt	2x230 50Hz
Adjustable speed by means of a converter	mt./min.	from 20 to 40
Dimensions	mm	700x350x300
Weight	kg.	46

