

**WIRE STRAIGHTENING MACHINE WITH FLY CUTTING
SYSTEM THROUGH SAW BLADE Mod. VM/MRTV2**



The **wire-straightening machine with fly cutting system mod. VM/MRTV2** is designed to straighten and automatically cut through a saw blade, wires from 1 up to 8 mm of diameter, made of metals such as aluminum, copper, brass, steel, silver and gold, to the desired length and without stopping the advancement of the wire during the cutting operation.

The machine is composed of a coil holding system, a central dragging and straightening group, a cutting group through shears and a holder for the collection of cut pieces.

VM/MRTV2 complies with CE directive and current regulations.

CARATTERISTICHE	VM/MRTV2
Max. overall dimensions	3850X1300X1750 H mm
Coil holder	1200x1200x1300H
Collecting bench	3540x700x1000H
Empty machine weight	1.700 kg
Coil holder weight	200 kg
Collecting bench weight	200 KG
Empty machine weight	835 KG
Motor	380 V 50 Hz
Total installed power	7.5 Kw
Wire diameter	1-8 mm
Working speed With adjustable cut max.	3 / 4 m/min.
Working speed Without adjustable cut max.	5 m/min.
Noise in the workplace	<80 DBI

VIOLI SRL – MECCANICA INDUSTRIALE

Via XXV Aprile, 86 – 52048 Monte San Savino – Arezzo – IT, Tel: +39 0575 810487 – Fax +39 0575 815903
e-mail: sales@violimacchine.it web: <http://www.violimacchine.it>