# RF 10-10M RF 20-20M Automatic Straightening Machine from coil

the history of innovation





www.mepgroup.com

# RF 10-10M · RF 20-20M

## SIMPLICITY MADE TO MEASURE

The **RF** series of straightening machines can straighten and cut wires up to a length of 12 meters. Their ease of use, sturdiness and the quality of the finished product makes them a reliable tool.





The different versions allow to set the production based on specific needs either for high productivity (RF 10 / RF 20 same length) or single element (RF 10 / RF 20M different lengths).

### Straightening system



processed.

### FAST CUTTING

The shear is equipped with mechanical quick release which ensures the rebar produced to be always within tollerance.

### STEADY QUALITY

Two infeed units drive properly the wire, ensuring constant straightening speed and quality.

The various versions allow to operate with different speeds depending on the lengths and the diameters to be produced.

### RELIABILITY OVER TIME

Straightening is achieved by using a rotor group consisting of tungsten-carbide bushings chosen because of their extreme hardness and strength. Their position and pitch can be adjusted according to the diameter and the mechanical carachteristics of the coil material, guaranteeing a perfectly straightened product.

There are two rotor speeds for models RF 20 and RF 20M, variable according to the diameter to be



#### EASE OF USE



• The operator is able to control all machine operations using the control panel. The Multiprogram version allows to manage a list of up to 20 positions, with different quantities and lengths of rebar.

#### **OUTFEED CHANNEL**



• Guiding support with a mechanical end-stop, for the manual regulation of cutting length. The bars cut to size are collected into a rack.

#### **PROGRAMMABLE CUTTING SEQUENCES**



• The Multiprogram version has a pre-straightener unit consisting of five rollers and a pair of measuring rollers connected to an encoder. Cutting to length is electronically programmed, working according to pre-loaded cutting sequences. (OPTIONAL)

### AN ENVIRONMENT THAT IS ALWAYS CLEAN



• An integrated vacuum system ensures that dust and mill scale are separately collected.

#### **QUALITY DECOILING**

- system.
- with a braking system. (OPTIONAL)



#### TECHNICAL AND PRODUCTION CHARACTERISTICS

Lenner	IL AND PRODUCTION CHARACTERISTICS			
	WIRE DIAMETER	RF 10 - RF 10M	RF 20 - RF 20M	
0.000 0.000 +	Smooth wire or rebar	from Ø 3 to Ø 10 mm from # 2 to #3	from Ø 4 to Ø 16 mn from #2 to # 5	
	$fy = 600 \text{ N/mm}^2$ - $ft = 700 \text{ N/mm}^2$ (other loads on request)			
-	LENGTH OF STRAIGHTENED AND CUT-TO-LENGTH BAR			
	minimum	500 m	500 mm - 20"	
*	maximum (other sizes upon request)	12000 m	12000 mm - 39-4"	
	LENGTH TOLERANCE			
NAME OF	M (MULTIPROGRAM)		± 3 mm (up to 12 m) ± 1/8" (up to 39-4")	
	Electromechanical	± 1,5 mm ( ± 1/16" (u	± 1,5 mm (up to 12 m) ± 1/16" (up to 39-4")	
	PROGRAMMING			
	M (MULTIPROGRAM)	20 programr	20 programmable lengths	
	Electromechanical	singl	single size	
0	FEED RATE			
		0,6 – 1 m/s 1.97 – 3.30 fps	0,4 - 0,6 - 0,9 m/s 1.31 - 1.97 - 3.28 fp	
<b>\$</b>	INSTALLED POWER			
	maximum (other sizes upon request)	14 kW 18.7 hp	25 kW 33.5 hp	
HE EQUIPMENT D	DES NOT REQUIRE COMPRESSED AIR.		1	
: Max. unit yield	point - ft: Max. Tensile strength			
ote: #2 = 1/4" ; #	t3 = 3/8"; #5 = 5/8"			



• **Decoiler** complete with 1 coil-holder with a capacity of 2 t, equipped with a braking

• Triple decoiler complete with 3 coil-holders with a total capacity of 6 t, equipped















MEP Macchine Elettroniche Piegatrici via Leonardo Da Vinci, 20 I - 33010 Reana del Roiale (UD) - ITALY

Tel. +39 0432 851455 Fax +39 0432 880140

MEP Asia Co., Ltd. 1303 Ho, 301-Dong, Bucheon Techno Park 345 Sukcheon Ro, Ojung-Gu Bucheon, Gyunggi-Do - SOUTH KOREA Tel. +82 32 329 1956 Fax +82 32 329 1957

MEP Brasil Ltda. COM. E SERV.DE MAQS. Rodovia Sp-79, S/N Km 122 Bloco B 18170-000 - Liberdade - Piedade - Sp Tel. + 55 11 2248-9800 Fax + 55 11 2248-9800

MEP France S.A. 8 bis, rue des Oziers BP 40796 Zone d'Activités du Vert Galant 95004 St. Ouen L'Aumône FRANCE Tel. +33 1 34300676 Fax +33 1 34300672

MEP Nord Service GmbH Gewerbepark, 3 6068 Mils AUSTRIA Tel. +43 664-88732022

MEP North America 6020 NW 99th Ave Suite No. 314 Doral, FL 33178 Tel. +1 786 953 4986

MEP Polska Sp. z o.o. ul. Józefowska 13/A 93-338 Łódź POLAND Tel. +48 42 645 7225 Fax +48 42 645 7058

MEP Vostok OOO ul. Yasenevaya, 10, korp.1 kv.1 pos. Sosenskoe, der. Sosenki 142791 Mosca, RUSSIA Tel./Fax: +7 495 745 04 90

www.mepgroup.com sales@mepgroup.com