Other Products

- HF WELDERS
- PTFE WELDERS
- KEDER MACHINES
- PORTABLE TONG
 TYPE HF WELDERS
- IMPULSE SEALERS



Stationary HF WELDERS



Movable on Track HF WELDERS



WELDON HF

Unit #'s 200, 201, 202 & 203, Building A2 Babosa Industrial Park, Saravali Village, Bhiwandi, Dist Thane PIN 421302 (INDIA)

Phone: +91 9167650247 Phone: +91 9167650248 E-mail: info@weldonhf.com

WELDON HF



Introducing.....

CUTTING SYSTEMS

Suitable for Rolls of...

PVC/PVC Coated Fabrics

HDPE/ Woven Fabrics

Paper/Laminated

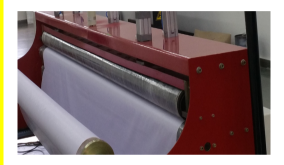
PTFE/Silicone Coated Fabrics &

Many More

Call: +91 9167650242



CUTTING SYSTEMS WITH Roll Managers



WELDON HF manufacturers of HF Welders has pleasure to introduce CUTTING SYSTEMS for high speed/precise cutting with automatic metering of fabrics from rolls.

The industry is facing huge challenges to cut sheets from rolls. The machines are also available with a roll manager to load at one instant – 5 - (five) rolls. Added advantage is the inventory software to manage the inventory information on the rolls, number of cut sheets and roll information all automatically managed for the user.

Specifications Models	RCM1200	RCM1600	RCM2000	RCM2500	RCM3200
Maximum Roll Width	1200 mm	1600 mm	2000 mm	2500 mm	3200 mm
Maximum Roll Diameter	600 mm				
Maximum Fabric Thickness	8 mm				
Maximum Fabric Travel Speed	20 m/minute				
Linear Cutting speed	0.5 m/second				
Minimum cut length	50 mm				
Maximum cut length	100 m				
Accuracy	+/- 1 mm				
Maximum no. of active rolls	333				
Fabric Drive	Servo Drive				
Controller	Programmable Logic Controller				
НМІ					
Cutting Tools	Choose one: Rotating Blade/Ultrasonic/Impulse/Many More				
Connectivity	Remote access through wireless router				
Mobile App	Optional				
Cutting Data Storage	On USB pen drive				
PC Software	Available to provide inventory system for rolls				
Cut sheet marking	Optional				
Туре	Inkjet				
Marked data	Date, Time, User Name, Fabric Type, Cut length				gth
Power Supply	Single phase 230 V +/- 2%, 50/60 Hz + Neutral + Earth				
Compressed air	20 Liters/min at Pressure of 8 Kg/sq. cm.				