

Rhino™ M1011











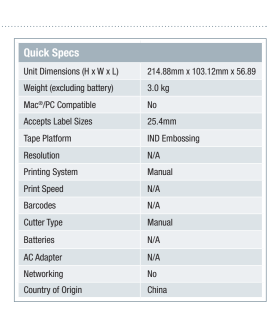
Industrial-Strength Metal Embossing Tool

- Uses 12 mm stainless steel and aluminum labels
- Built-in hole punch for creating hanging, screw-on or nail-on labels
- · Built-in cable tie slot punch for cable marking
- Built-in measuring gauge accurately set length of leading and trailing label edge
- Easy-to-use cutting handle makes cutting stainless steel labels effortless — cuts square or rounded edges
- Print mirror script labels with included reverse image character wheel
- Deep emboss ensures excellent character legibility
- Rugged cast aluminum frame withstands tough working conditions



- M1011 Label Embosser
- Horizontal Character Wheel
- Reverse Image Character Wheel
- Roll 12mm x 4.80m Non-Adhesive Aluminum Labels
- Roll 12mm x 6.40m Non-Adhesive Stainless Steel Labels
- Hard Carry Case





Item Number	Description		Length (cm)	Width (cm)	Height (cm)	Weight (kg)	QTY	UPC	Customer Price
S0720090	RHINO M1011	Unit	11.3	3.8	4.4	3.0	1	5411313011105	
		Shelf	-	-	-	-	-	-	
		Case	15.5	13.5	7.0	9.1	3	15411313011102	
		Pallet	48.0	40.0	47.5	490.7	162	-	



Rhino M1011 | Compatible Labels



IND Embossing Labels

For heavy-duty and extreme condition labeling.

- Aluminum and stainless steel labels have excellent resistance to chemicals, extreme weather conditions, high and low temperatures and abrasion
- Ideal for marking pipelines, underground cables, engine parts, building materials and much more

Compatible Labels								
Width	Length	Α						
IND Non-Adhesive Aluminum Embossing Labels								
12 mm	384 m	31000						
IND Non-Adhesive Stainless Steel Embossing Labels								
12 mm	504 m	32500						
IND Adhesive Aluminum Embossing Labels								
12 mm	288 m	35800						

Country of origin: China

