

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





N/A

N/A

No China

Batteries

AC Adapter

Networking

Country of Origin

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

DISTRIBUTED BY:DYMO, ATLANTA, GA 30328
800-426-7827: WWW.DYMO.COM



