




NAV BHARAT
Engineering Works

Tying Machine

A large, solid red shape on the left side of the slide, resembling a stylized teardrop or a curved wedge that tapers towards the bottom.

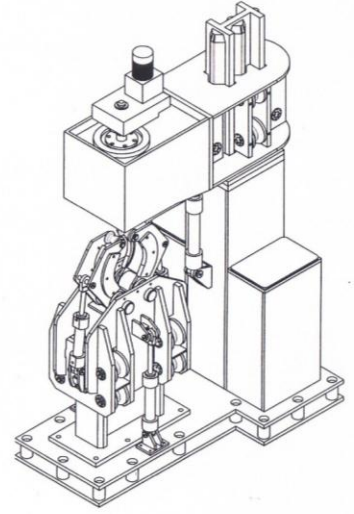
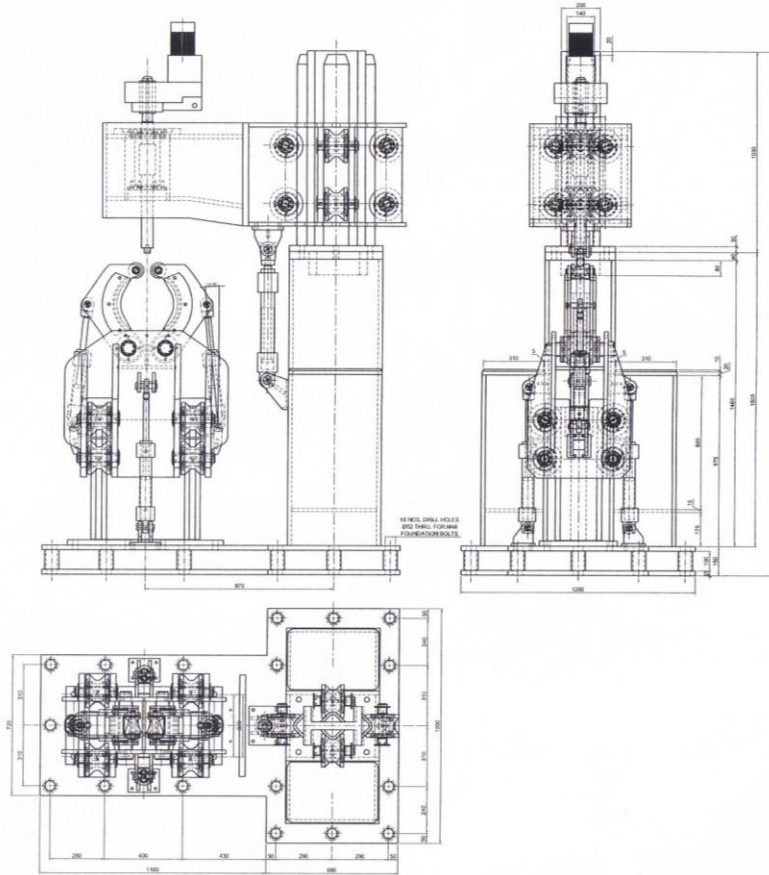
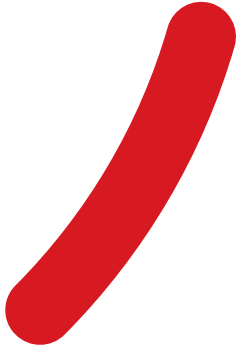
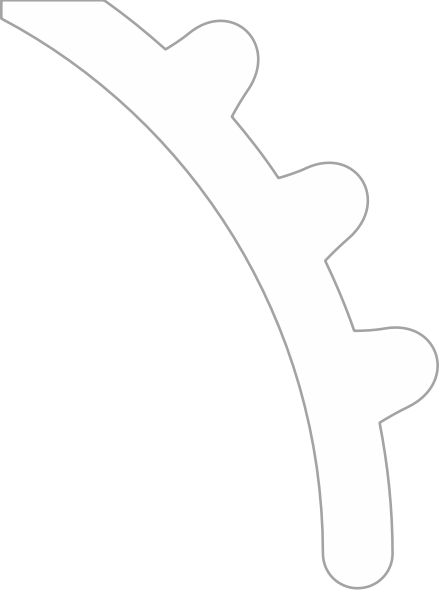
Table of Content

- Tying machine description
- Drawing
- Image of tying machine



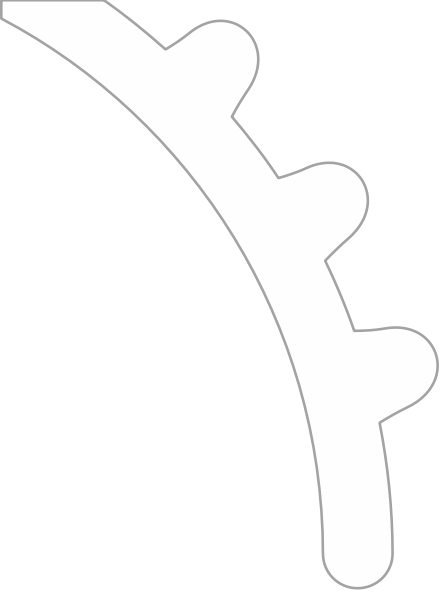
*We have quoted simple binding machine using random bars of 8 & 10 mm TMT bars.
The Bars are placed on the hydraulically operated wrap, The foot pedal operated wrap
Forms the bundle & wraps the bar around the bundle, raising the ends of the bar vertical Above the
bundle. Hydraulically operated twinsting Ram lowers, & twists the bars to make it a tight bundle.
The wrapping & twisting is done at five locations on a two ton master bundle.*

One operator & One machine is able to do easily twenty five bundles in an hour.



MATL.- ST37
QTY. - 01No
WEIGHT:- 3800 Kg.

NB	NAV BHARAT ENGG. WORKS	SCALE	CHKD	RS	21.12.12
	C-233 B.S.Road Int. Area, SITE-1, GHAZIABAD.	WEIGHT	APPC.		
TITLE		QUANTITY			
G.A. For Tying M/C		MATERIAL			
		DWG. NO.		REV	
		9000-112-2012		0	



Thank You

Unit 1 - C-233, B.S. Road, Industrial Area, Site 1,
Ghaziabad, U.P, INDIA. P: + 91 0120 4759600-616

Unit 2 - C-175, B.S. Road,
Industrial Area, Site 1, Ghaziabad, U.P, INDIA

Rolling Excellence

www.navbharatengineering.com, www.gearroll.com

