

# PLASTIC SCRAP BAILING MACHINE



## TECHNICAL SPECIFICATION

Model	Bailing Machine ( Plastic Scrap)
Operation mode	Push button on Panel Board operated
Structure of machine	Vertical Fabricated (Customized)
Balling Chamber	800 × 800 × 600 mm (W × H × L) (Customized)
Bale size	800 × 600 × T (T variable) (Customized)
Feed door opening	850 × 400 mm
Bail weight	50-100 kg approx.
Pressing cylinder force	Maximum 40 tons
No. of pressing cylinder	One vertical mounted cylinder
Bail Ejection	Hydraulically operated
Door opening/closing	Manually by hand
Hyd, oil Seals & 'O' Rings	Parker / Techno make
Hyd, component	Nachinfuken / Huade/Boss / Polyhydron etc
Belt Stripping	Manual
Electric load	5 HP-Crompton / havlles / Bharat bijlee, 1440 rpm 3 phase
Working Pressure max	300 Psi Max
Weight of The Machine	1200 – 1400 approx
Oil tank capacity	150 ltrs
Overall Machine Dimensions	1600 × 3000 × 1600 mm (W × H × L) Approx
Balling Chamber	Made of 6.5 mm ms sheet and structure made of 100 × 50 tube All side reinforced, ram plate 400 mm, Base plate 25 mm reinforced with ms channel
Main Cylinder	Dia-125 mm × stroke 1200 mm – make Namibind
Ejection cylinder	Dia-50 mm x stroke 500 mm- make Namibind
Power	3 Phase

MANUFACTURING BAILING CATEGORY : Paper Bailing Machine, Card Board Bailing Machine, Pet Bottle Bailing Machine

Reg. Office

**NATIONAL INDUSTRIES**

R-13, Ansal Chamber-1, Ground Floor, Bhikaji Cama Place  
New Delhi-110066 (INDIA), Opp. Bhikaji Cama Place Metro Station

Phone : 011-46006387, 8130966224, 9555086767

Toll Free (India) : 1800-3010-7005 | Email : sales@namibind.com | www.namibind.com

