

Our Quality Our Commitment



We are a team of qualified engineers who are in the manufacturing industry for over 24 years. Now as we enter the field of Packaging & Converting industry, we have added a new business vertical of manufacturing of Converting Machines.

At present, Naph Graphics is a renowned name in manufacturing of web offset printing presses, exclusively designed for printing newspapers and textbooks.

Naph is an established brand which has shown its innovation and up gradation capability with time. Here machines are designed according to most advanced standards of engineering, combining optimum reliability & long service life.



OUR QUALITY OUR COMMITMENT



Naph is committed to provide total satisfaction to all its customers by Design and producing Quality Products consistently as per their requirement by strict adherence to laid down procedures and systems. We strive for continual improvement in quality of product and process by sustained team spirit & hard work.



Certificate Number: XXXXXXXXXX

NAPH GRAPHICS PVT. LTD.

HEAD OFFICE: D-93, SECTOR-63, NOIDA - 201 307, UTTAR PRADESH, INDIA MFG SITE: PLOT NO-105, TOY CITY ECOTECH-III, GREATER NOIDA-201308,UTTAR PRADESH, INDIA

Accredited Certification Services Pvt. Ltd. certify that the Management system of the above organization has been audited and confirmed to be in accordance with the requirements of the management system standard mentioned below

1150 9001:2015

The Quality Management System is applicable to

MANUFACTURING, DESIGNING & EXPORTERS OF WEB-OFFSET PRINTING MACHINES

Date of Initial Registration: 05-Sen-2016 Date of Expiry: 04-Sep-2019

Date of Issue 1 05-Sen-2016 Renewal Due by : Aug-2019

1st Surve due by : Aug-2017







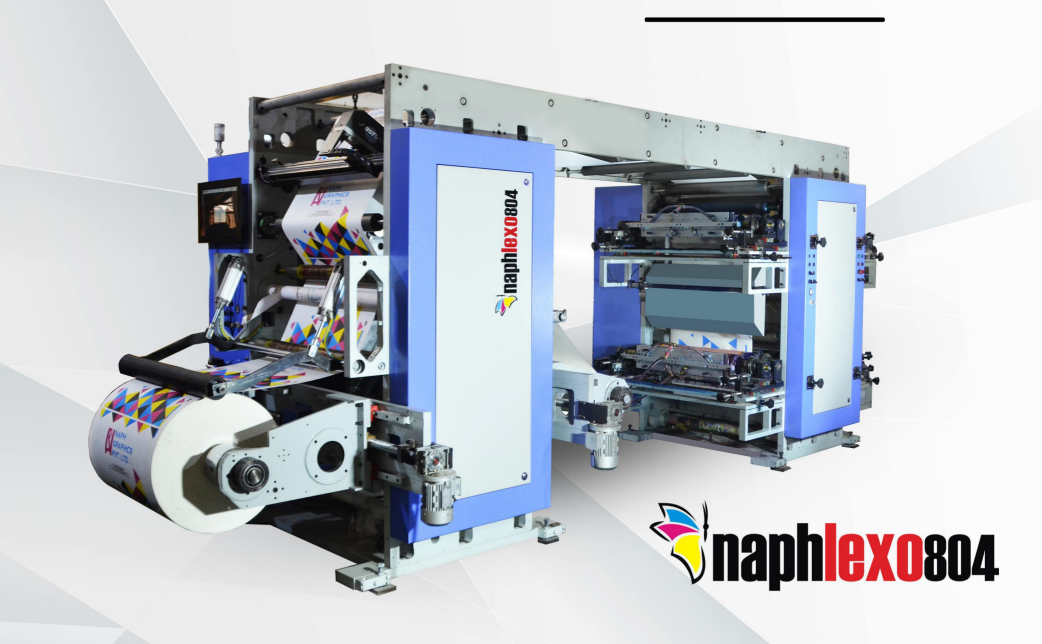
Managing

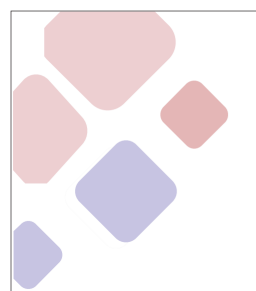
Accredited Certification Services Pvt. Ltd.

Accredited By: Joint Accreditation System of Australia & New Zealand (JAS-ANZ).

- 809, IVY Estate, Wagholi, Puno 412 207, Maharashtra, India (entry continue extra) communication of the configuration of the configura

OUR PRODUCTS





Name of the Equipment Naph Stac

Number of Printing Stations

Maximum Web Width 80 Maximum Print Width 70

Print Repeat

Maximum Mechanical Speed
Maximum Reel Diameter
Maximum Reel Weight

Inking System Anilox Roller

Materials Handled

Naph Stack Type Flexographic Printing Machine

4-8 Color

800 mm - 1300 mm

700 mm - 1200 mm

450 mm - 750 mm

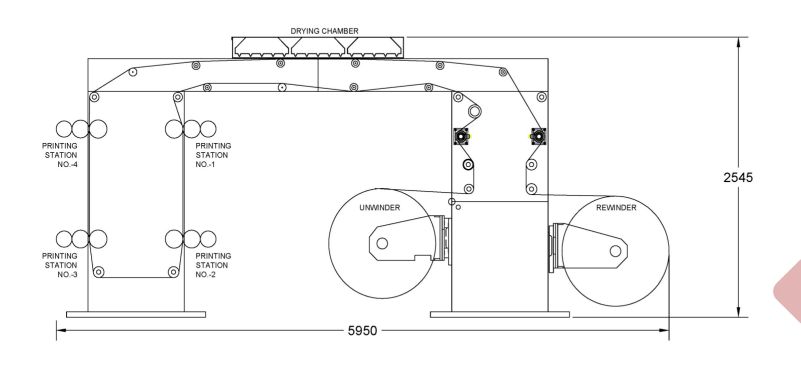
150 mpm 1000 mm 1000 kg

Chambered Doctor Blade / Open Tray System

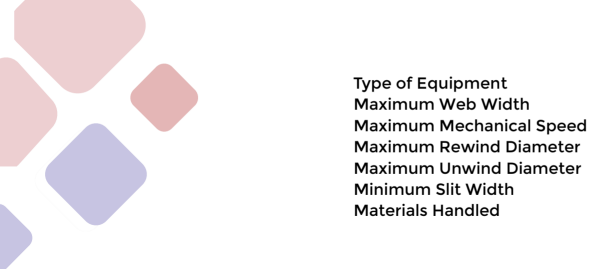
Ceramic Coated

Plain, Coated or Metallized Films 12 - 200 Microns Film, Foil or Paper Laminates 12 - 200 Microns

Paper & Board 40 - 200 Gsm

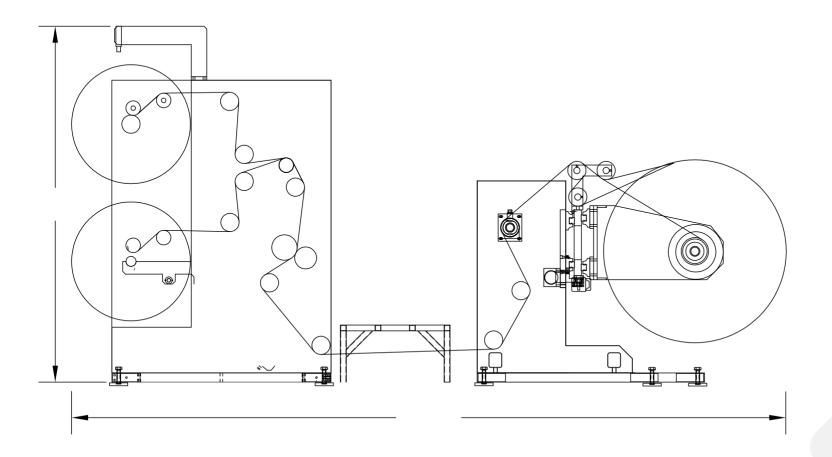




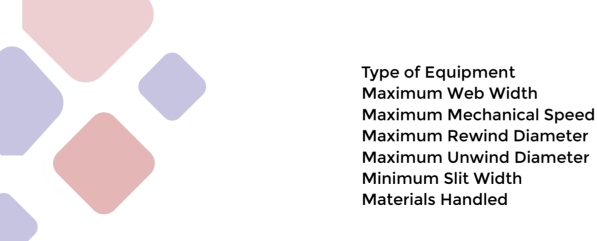


Naph Separate Unwinder Slitter Rewinder Machine
1300 mm, 1600 mm
350 mpm, 450 mm
450 mm, 600 mm
1000 mm
25 mm, 50 mm
Plain, Coated or Metallized Films 20 - 200 Microns

Films 40 - 200 Gsm
Film, Foil or Paper Laminates 20 - 200 Microns
Paper & Board 40 - 200 Gsm



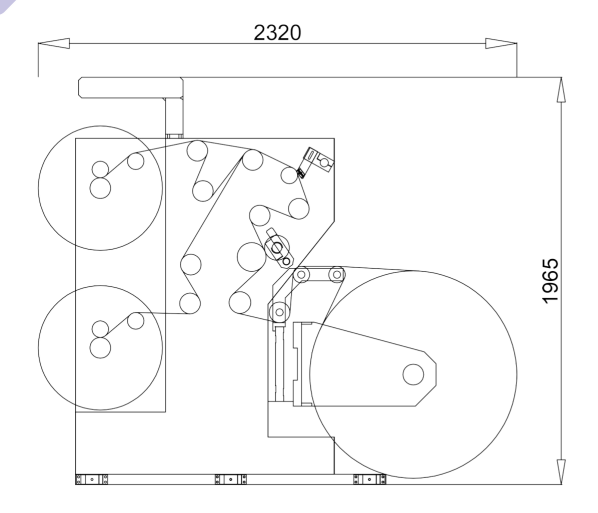




Naph Compact Slitter Rewinder Machine
1300 mm, 1600 mm
350 mpm, 450 mm
450 mm, 600 mm
1000 mm
25 mm, 50 mm
Plain, Coated or Metallized Films 20 - 200 Microns
Films
Film, Foil or Paper Laminates 20 - 200 Microns

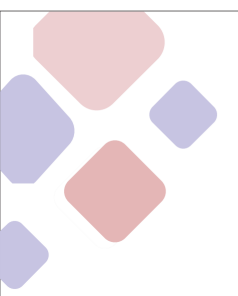
40 - 200 Gsm

Paper & Board





SITLINEOHP



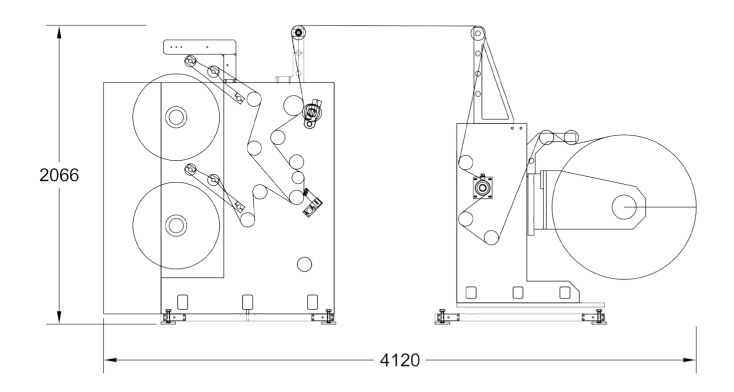
Name of The Equipment
Maximum Web Width
Maximum Mechanical Speed
Maximum Rewind Diameter
Maximum Unwind Diameter
Minimum Slit Width
Materials Handled

Naph Over Head Path Slitter Rewinder Machine 1300 mm, 1600 mm 350 mpm, 450 mm 450 mm, 600 mm 1000 mm 25 mm, 50 mm

Plain, Coated or Metallized Films 20 - 200 Microns

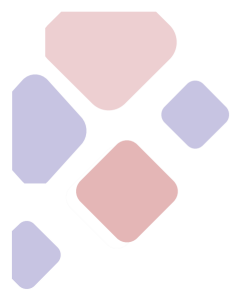
Films

Film, Foil or Paper Laminates 20 - 200 Microns Paper & Board 40 - 200 Gsm





SITLINE



Name of The Equipment
Maximum Web Width
Maximum Mechanical Speed
Maximum Rewind Diameter
Maximum Unwind Diameter
Minimum Slit Width
Materials Handled

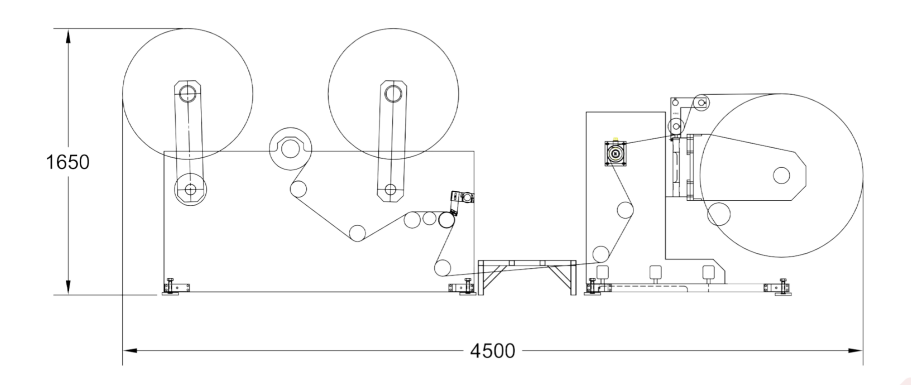
Naph Drum Type Slitter Rewinder Machine 1300 mm, 1600 mm 150 mpm, 250 mm 800 mm, 1000 mm 1000 mm

25 mm, 50 mm

Plain, Coated or Metallized Films 20 - 200 Microns

Films

Film, Foil or Paper Laminates 20 - 200 Microns Paper & Board 40 - 200 Gsm





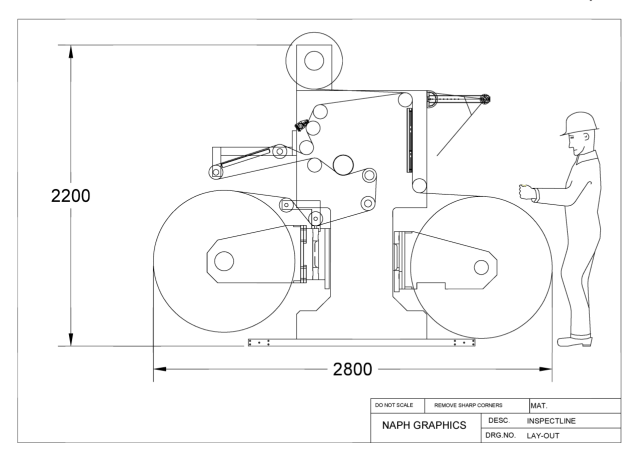


Name of The Equipment
Maximum Web Width
Maximum Mechanical Speed
Maximum Rewind Diameter
Maximum Unwind Diameter
Inner Core Diameter
Unwind Axis Movement
Materials Handled

Naph Inspection Rewinder Machine 1300 mm, 1600 mm 350 mpm, 450 mm 450 mm, 600 mm 1000 mm

75 mm ± 50 mm

Plain, Coated or Metallized Films 12 - 200 Microns Film, Foil or Paper Laminates 12 - 200 Microns Paper & Board 40 - 200 Gsm







Name of The Equipment
Maximum Web Width
Maximum Mechanical Speed
Maximum Rewind Diameter
Maximum Unwind Diameter
Maximum Core Diameter
Unwind Axis Movement
Materials Handled

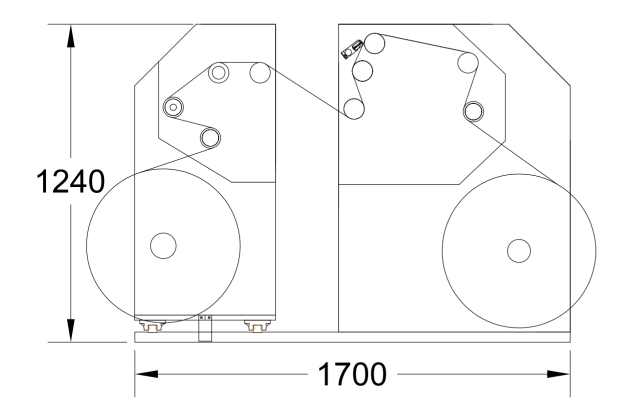
Naph Doctoring Rewinder Machine

500 mm 350 m/min 600 mm 600 mm 75 mm ± 50 mm

Plain, Coated or Metallized Films 12 - 200 Microns

Films

Film, Foil or Paper Laminates 12 - 200 Microns Paper & Board 40 - 200 Gsm



OUR INFRASTRUCTURE



Our infrastructure plays an important role in enabling us to meet the exact requirements and standards of the industry. We produce machinery using latest state of the art technology and facilities to consistently improve the productivity and quality of our products.

Our company also boasts of highly skilled team of engineers and trained Professionals who are comparable to the best in the industry





GLOBAL PRESENCE & INSTALLATIONS AROUND THE WORLD





Works:

Unit-I: D-93, Sector-63, Noida - 201307 (U.P) India

****** +91 120 4280185

+91 9999767656, +91 9811444928

Unit-II: Plote No. 105, Toy City, Ecotech - III

Greater Noida - 201308 (U.P) India

2 naphgraphics@yahoo.co.in, info@naphgraphic.com

www.convertingpackaging.com, www.naphgraphics.com