

ROLLSTAR

ATM/POS ROLLS MACHINE



ROLLSTAR

Technical Specifications

Working Width	: 20" / 24" / 30"
Substrate	: 40-80 GSM paper/ thermal paper plain or printed
Speed (Max)	: 150 MPM
Unwind Dia (Max):	1000 mm
Rewind Dia (Max) :	250 mm
Rewind Core ID	: 10 mm, 12.7mm, 25 mm, 38 mm
Rewinding	: Two drum type
Rider roller	: Pneumatic
Drive	: 5 HP
Reel Loading	: Pneumatic
Slitting unit	: Rotary Shear cutting
Trim Disposal	: Air blowing

Salient Features:

- Heavy duty construction
- 2 drum rewinding system with pneumatic controlled rider roller
- Tape less rewinding with tuck in system for ATM / POS rolls
- Rewinding tension controlled by vari drive to rider roller
- End of roll Line marketing with pre-set length setting
- Fully Automatic Functions available

Slitting and Trim Disposal



Pneumatic Loading and Unwind



Joint Accreditation System of
Australia & New Zealand



DRS is Accredited by
JAS-ANZ M50809121F

ISO 9001 : 2008 Certified

Manufacturer & Exporter

NBG PRINTOGRAPHIC MACHINERY CO. PVT. LTD.

CIN : U29294DL2001PTC112023

.: 30-31, G.F., World Trade Centre, Babar Road, Connaught Place, New Delhi-110001, INDIA

Tel: + 91-11- 23413387, Fax: + 91-11- 23414781

Email: info@nbgprintographic.com Website : www.nbgprintographic.com

Works: Sihi Gate, Raghubeer Colony, Ballabgarh- 121004 (Haryana) India

Email: works@nbgprintographic.com