

ROT Series

- Ribbon
- Lanyard
- Polyester in Roll

Features

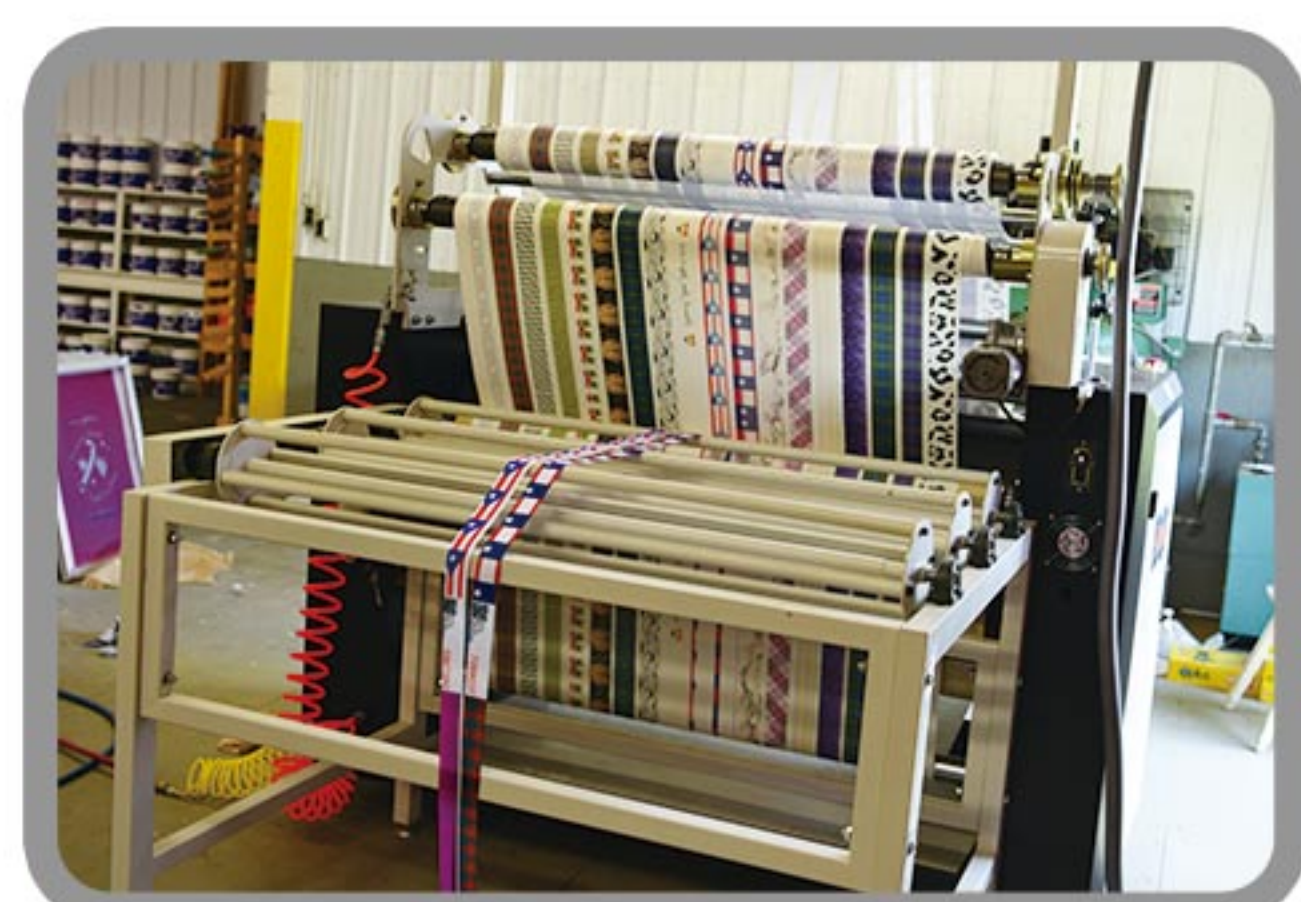
- ✓Max Temperature:240°C or 464°F
- ✓Transfer Speed:Up to1.5m/min
- ✓Process Path:Feeding in through Top of Drum



ROT-300S



ROT-1242S / ROT-942S



Specifications

Model	ROT-1242S	ROT-942S	ROT-300S
Heating Media	Oil	Oil	Oil, Almost 50% Full
Voltage	3 phase, 220V/380V		Single Phase, 220V 3Phase, 220V/ 380V
Heating Power (Pre-heat)	18KW	15KW	3KW
Heating Power (Working)	16KW	13KW	2.2KW
Heating Elements	15	15	6
Diameter of Drum	420mm or 16.5"	420mm or 16.5"	300mm or 11.8"
Transfer Speed	up to 1.5m/min	up to 1.5m/min	up to 1.5m/min or 4.9'/min
Max Temperature	240°C or 464°F	240°C or 464°F	260°C or 500°F
Transfer Width of Lanyard	900mm	600mm	250mm
Transfer Width of Garment	1100mm	800mm	
Spacers	40	40	10
Process Path	Feeding in through Top of Drum		
Roll-to-roll	Y	Y	N/A
Feeding Rollers	3	3	3
Collecting Rollers	2	2	2
Machine Dimension	3000mm x 1960mm x 1900mm 118" x 77" x 75"	3000mm x 1660mm x 1900mm 118" x 65" x 75"	1000mm x 1000mm x 900mm 39" x 39" x 35"
Packing Size	2400 x 1500 x 1700mm 94" x 59" x 67"	2100mm x 1500mm x 1700mm 83" x 59" x 67"	1000mm x 1000mm x 900mm 39" x 39" x 35"
Net Weight	1150kg or 2535lb	950kg or 2094lb	650kg or 1433lb

Eastsign Inc

10203 Corkwood Rd, Suite 130, Dallas, TX 75238, USA
Tel: +1-214-384-8768 <http://www.eastsign.com> Email: eric@eastsign.com



Eastsign International Ltd

Rm 1818, 18/F., Shatin Galleria, 18-24 Shan Mei Street, Fotan, Shatin, N.T. Hong Kong
Tel: +852-21170098 Fax: +852-21170099