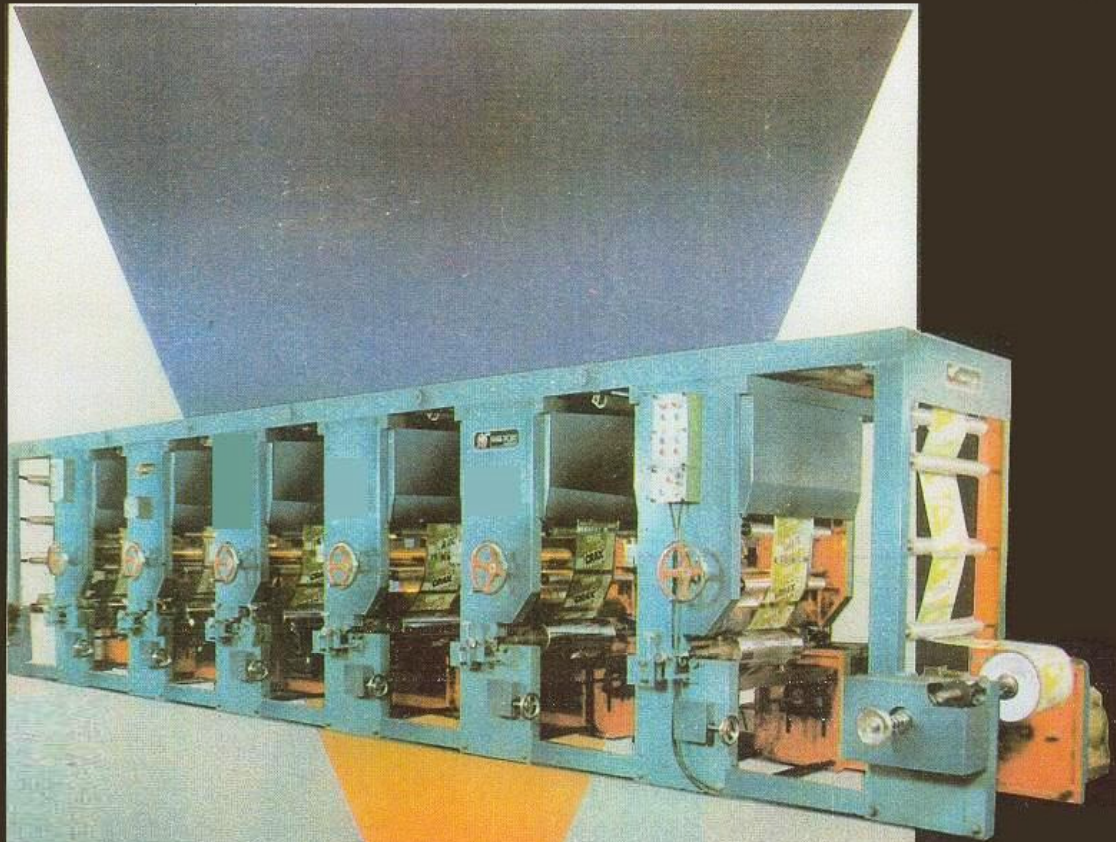




**TRI-ACE**

MACHINES PVT. LTD

*The Machine Making Men*



## Light Duty ROTOGRAVURE PRINTING MACHINE

- REVERSE PRINTING TO MAXIMUM COLOURS
- OSCILLATING DOCTOR BLADE ASSEMBLY
- HIGH EFFICIENT DRYING CHAMBER WITH ISOLATED HOT AIR BLOWERS
- FULLY ENCLOSED OIL IMMERSED GEAR DRIVE
- EDGE POSITION CONTROL ( OPTIONAL )
- AUTOMATIC TENSION CONTROL WITH MONITOR
- FOR UNWIND AND REWIND ( OPTIONAL )
- SLITTING ARRANGEMENT ( OPTIONAL )
- IN LINE LAMINATION ( OPTIONAL )
- MOTORISED REGISTRATION ( OPTIONAL )
- MOTORISED CONTROL
- SURFACE WINDING



## ROTOGRAVURE PRINTING MACHINE

MODEL	2 COL.	3 COL.	4 COL.	6 COL.	8 COL.
Working width 'W' Cylinder Dia. Max.Unwind Dia. Max.Rewind Dia. Main Drive	300mm - 1200mm 100mm to 250mm 750mm 400mm	300mm - 1200mm 100mm to 250mm 750mm 400mm	300mm - 1200mm 100mm to 250mm 750mm 400mm	300mm - 1200mm 100mm to 250mm 750mm 400mm	300mm - 1200mm 100mm to 250mm 750mm 400mm
Rewind Drive	2 HP DC to 3 HP DC	2 HP DC to 5 HP DC	3 HP DC to 5 HP DC	5 HP DC to 7.5 HP DC	5 HP DC to 7.5 HP DC
Dryers	2 HP DC to 3 HP DC	3 HP DC to 5 HP DC	3 HP DC to 5 HP DC	3 HP DC to 7.5 HP DC	3 HP DC to 7.5 HP DC
Printing speed depending upon material	1 HP + 6 to 9 kw 2 units 60 -100 m/m	1 HP + 6 to 9 kw 3 units 60 -100 m/m	1 HP + 6 to 9 kw 4 units 60 -100 m/m	1 HP + 6 to 9 kw 6 units 60 -80 m/m	1 HP + 6 to 9 kw 8 units 60 -80 m/m
Space requirement	12' xW + 5' x 6'	16' xW + 5' x 6'	20' xW + 5' x 6'	30' xW + 5' x 6'	38' xW + 5' x 6'

## SLITTING REWINDING MACHINE

MODEL	SLR. DR.	SLR. SR.	SLR. M.
Working width Unwind Dia. Rewind Dia. Slitting System Winding System	1000mm 900mm 400mm Circular / Razor Blade Duplex Friction rewind.	1000mm 900mm 500mm Circular / Razor Blade Duplex Surface / Friction rewind.	300mm 400mm 200mm Razor Blade Duplex Friction rewind.
Min Slit Width Max Speed. Drive	25mm 100 to 200 m / min 5 HP DC	25mm 100 to 200 m / min 5 HP DC	10mm 60 to 125 m / min 3 HP DC

### LAMINATION

Specification	
Type	Wet & Dry
Web width	500 to 1000 mm
Unwind Dia.	750 mm Max
Rewind Dia.	400 mm Max
Lamination.	By Solvent / Water based Adhesives.
Drying Chambers.	Arch type / 5 zones Double walled & insulated
Dryers	1 HP Cap. Blowers + 9 kw Heaters per zone
Main Drive	DC Variable.
Rewind Drive	DC Variable.
Edge Position Control.	Auto EPC ( Optional )
Tension Controls	Auto Tension Controls ( Optional )

### OTHER PRODUCTS

<ul style="list-style-type: none"> <li>■ MULTI COLOUR FLEXOGRAPHIC PRINTING MACHINE.</li> <li>■ WAX COATING MACHINE.</li> <li>■ CENTRE SEAL &amp; SIDE SEAL POUCH MAKING MACHINE.</li> <li>■ FORM FILL SEAL MACHINE.</li> <li>■ ALLIED MACHINERIES FOR PACKING &amp; CONVERTING.</li> <li>■ DC CONTROLS AND DC MOTORS.</li> </ul>
---



**TRI-ACE**  
MACHINES PVT. LTD

*The Machine Making Men*

Office:- 202, Apollo Chambers, Mogra Lane, Old Nagardas Road, Andheri East, Mumbai 400069. India  
Ph. +91 22 66996881 / 28352813 / 32920694/ 28378936 Telefax +91 22 28224767 Email: webflex@vsnl.com

Factory:- Gr. Floor, C Bldg, Span Indl Complex, Near RTO Check Post, UT of Dadra & Nagar Haveli.  
Ph. +91 260 2668772 Email: dearabbas@yahoo.com