

OTL200 SERIES TAPELAYERS FOR MAGNETIC AND HOLOMAGNETIC TAPE APPLICATION



OTL200 TAPELAYER

OTL200 Tapelayer

- Tape application in the range 6-12m/min
- Suitable for 'Visa' Holomagnetic application
- Available in reel to reel and/or reel to sheet overlay processing
- Individual radial temperature and pressure control for each tape application head
- In-line edge trimming to provide accurate datum position of stripes or optional web guide
- Simple adjustment to alter tape pitch and to accommodate different tape widths
- Rigid machine construction
- Self diagnostic touch screen control system with optional modem link facility
- Wide range of overlay thickness and number of stripe applications for maximum flexibility
- Air chuck tension system for ease of loading and unloading overlay reels
- Vibrating output storage for accurate stacking of sheet material



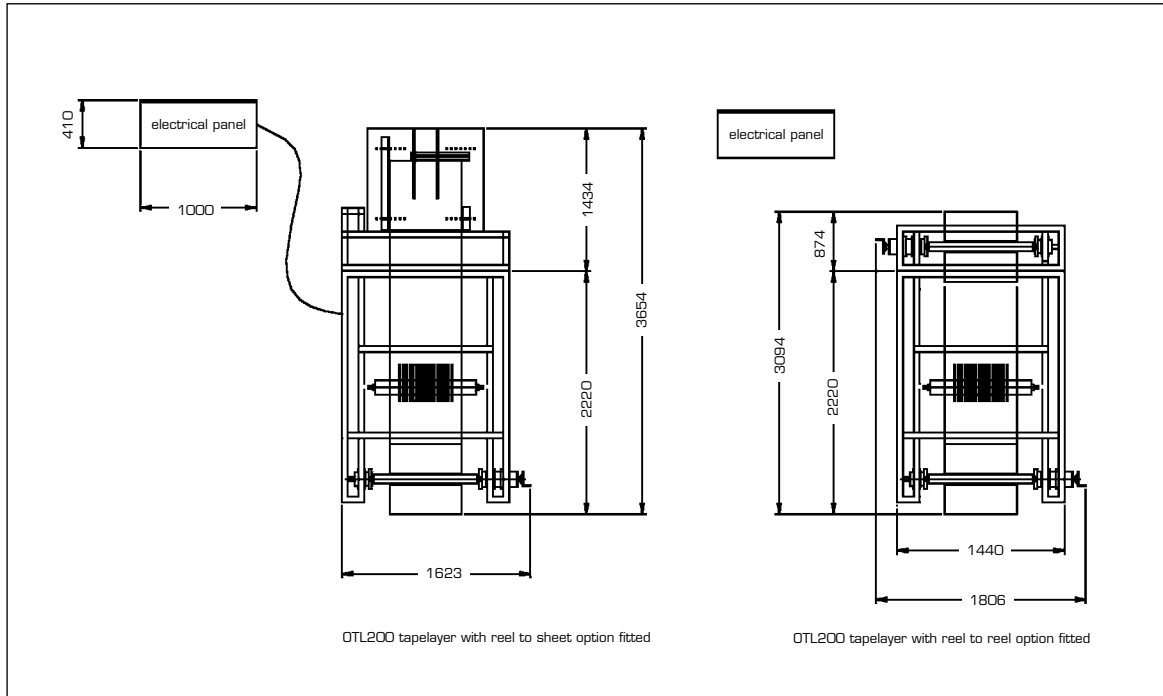
OTL200 - VIBRATING SHEET
STORAGE FACILITY



OTL 200 RE-REEL VERSION

Specifications

General: Safety: All Oasys machines are CE certified and comply with relevant European safety requirements including emergency stops and interlocked guarding.



OTL200 TAPELAYER FOOTPRINT

TYPICAL SPECIFICATION FOR THE OTL200 TAPELAYER

- Output: 6-12m/minute
- Electrical: 220V or 400V, (+/-5%) 50 or 60Hz, 3 Ph, 7 KVA
- Pneumatics: 142 litres/min @ 5.5 bar (5 CFM @ 80 psi)
- Machine Weight (packed): 2,316 kgs approx
- Total Shipping Dimensions (2 crates): L490 x W207 x H202 cms

Note: OTL200 available with 6,8,10 or 12 channel, reel to reel function, reel to sheet function or reel to reel and reel to sheet functions

- * Specifications are subject to change without notification.
- * Actual output rates will be dependent upon product used, settings and configurations.

For further information:
OASYS TECHNOLOGIES LTD, Jubilee Trade Centre, Letchworth Garden City, Herts, SG6 1SP, England
Tel: +44 1462 480933 Fax: +44 1462 480292 E-mail: sales@oasys.uk.com Web Site: www.oasys.uk.com