

OASYS OMT165 MONOLAYER TAPELAYER



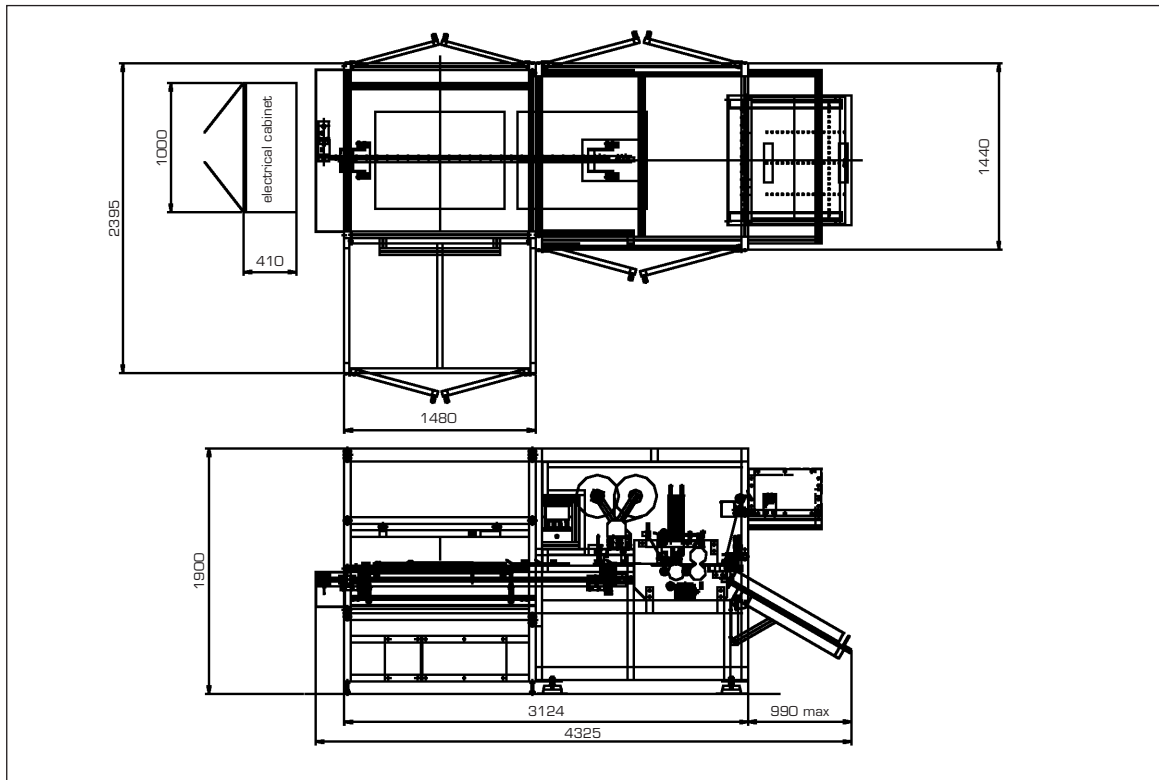
OMT165 MONOLAYER TAPELAYER
(shown with fully automatic stacker)

OMT165 Tapelayer

- Provides high speed roll-on and magnetic stripe application in sheet format
- For applications such as surface printed magnetic 'monolayer' cards (non laminated)
- Will process a range of thicknesses and card materials including PVC, ABS & HIP
- Speed up to 50,000 cards per hour
- Fully automatic feed and delivery options for maximum running efficiency
- Applies tape in register to print
- Provides accurate datum position of magnetic stripes
- Rigid machine construction
- Self diagnostic touch screen control system with optional modem link facility
- Worldwide Sales & Service

Specifications

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



OMT165 MONOLAYER TAPELAYER FOOTPRINT
(shown with basic 50 sheet stacker)

TYPICAL SPECIFICATION FOR THE OMT165

- Output: 5-7 metres per minute, dependent upon magnetic tape
- Electrical: 220V or 400V, (+/-5%) 50 or 60Hz, 3 Ph, 8 KVA
- Pneumatics: 425 litres/min @ 5.5 bar (15 CFM @ 80 psi)
- Machine Weight (Packed): 3807 kgs approx.
- Total Shipping Dimensions (3 crates):
L795 x W206 x H214 mms approx.

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