



OASYS OMTS RANGE OF MIDI TWINSTACK SYSTEMS



OMTS SERIES MIDI TWINSTACK LAMINATOR

OMTS SERIES LAMINATOR

- Fastest Twinstack available on market
- Simultaneous hot and cold lamination process
- Proven Oasys lamination technology
- Rigid four pillar construction on both stacks
- Lightweight, thermally efficient aluminum alloy platens
- Dual pump hydraulic power pack for precise pressure control
- Four cylinder force application for uniform pressure distribution

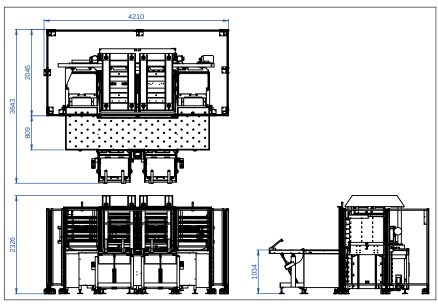
- Totally automated cassette transfer through lamination stacks
- User friendly touch screen control system with self diagnostic prompts and optional modem interface
- Optional tilt table loading facility





Specifications

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



FOOTPRINT DRAWING FOR OMTS 1-6 WITH OPTIONAL TILT TABLE

TYPICAL SPECIFICATION FOR THE OMTS RANGE WITH 6 or 4 OPENING CONFIGURATION

OMTS1-6

- Output up to 9,600 cards/hour
- Max. Lamination area: 656 x 559 mm
- Electrical: 400V +/- 5%, 50 or 60Hz, 3 Ph, 82 KVA
- Pneumatics: 28 lts/min @ 5.5 bar (1CFM @ 80 psi)
- Machine Weight (packed): 9026 kgs
- Total Shipping Dimensions (6 crates): L14170 x W9330 x H2750 mm

OMTS1-4

- Output up to 6,400 cards/hour
- Max. Lamination area: 656x559 mm
- Electrical: 400V +/- 5%, 50 or 60Hz, 3 Ph,
- Pneumatics: 28 lts/min @ 5.5 bar (1 CFM @ 80 psi)
- Machine Weight (packed): 8700 kgs
- Total Shipping Dimensions (6 crates): L11200 x W2060 x H2210 mm

Notes: OMTS Twinstack Laminator Series available with 4 or 6 openings OMTS 1-6 output up to 9,600 cards/hour based on a 8x6 PVC sheet configuration Other outputs and lamination areas available on request

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