FEATURES

- Drying area: 300mm x 250mm nominal (heat spread gives slightly larger area.)
- Automatic operation.
- Dryer control time set on MHM computer.
- Adjustable stand allowing side to side, angle and height setting.
- Built in pre-heat.
- Automatic shutdown of pre-heat to standby after period of inactivity, saves power and prevents overheating boards. Dryer comes out of standby when carousel starts or reset button pressed.
- Four medium wave infra-red elements and vented reflectors.
- Dual cooling fans and air intake filter.
- Manual button and graduated time setting control for strike offs 2 to 10 secs.

54E MIN

- Stackable to increase drying area (300mm x 500mm)*
- Second dryer socket for stackable function.
- Complete with mains supply cable and MHM control cable 1.25Mtr.- connector IEC 309 16 A 2P + E.**
- * Stackable two dryers in the 250mm dimension only, can be one behind each other giving 300mm left to right and 500mm back to front or side by side giving 500mm left to right and 300mm back to front (two on one stand.) These options may vary on non MHM machines.
- ** Nominal flash power 3.3Kw, 14.5A @ 230VAC, IEC 309 16A 2P+E connector recommended, no adapters or underrated extension leads to be used.
- Note for E-Type: Empty screen frame is required.

ADDITIONAL CHARGE OPTIONS AVAILABLE • Longer mains supply cable.

- Different mains connectors.
- Interface for SP300 Contec and DC print arm drive (black motor box) machines.
- Sensor options for SP2000/ 3000 manual.
 - Wider machine stands.
 - Stands and adapter frames for different machine makes.



REP-TECH

Steve 083 225 9420 **Dean** 084 556 3538

www.reptech.co.za

steve@reptech.co.za dean@reptech.co.za

JRYER