



C13



THE kpx INFRA RED CONVEYORISED DRYER / CURING SYSTEM (C13)

- Thermostatically controlled infra red
- Variable speed PTFE coated fibre glass conveyor
- Hot air circulation is incorporated allowing both water based and plastisol inks to be used
- Cooling section on outlet
- Insulated panels ensure minimum loss of energy
- Adjustable entry and exit shutters to allow deeper objects to be cured
- Bottom open explosion area

MODEL	Type 1	Type 2	Type 3	Type 4
Belt / Cure Width	46cm - 18"	61cm - 24"	91cm - 36"	122cm - 48"
Belt Speed	0 - 6m / Min. - 0 - 20ft / Min.			
Conveyor Lead-in	83cm - 32"	83cm - 32"	83cm - 32"	83cm - 32"
I.R. Oven Length	162cm - 64"	253cm - 100"	344cm - 136"	344cm - 136"
Conveyor Lead-out	40cm - 16"	40cm - 16"	40cm - 16"	40cm - 16"
Overall Length	285cm - 112"	376cm - 148"	467cm - 184"	467cm - 184"
Overall Width	86cm - 34"	101cm - 40"	131cm - 52"	162cm - 64"
Overall Height	147cm - 58"	147cm - 58"	147cm - 58"	147cm - 58"
Electrics	Mono phase 220/240v, 50 Hz		3 phase 380/440v, 50Hz	
Power	6 Kw	12 Kw	24 Kw	33 Kw
Current	32 amps	16 amps/phase	32 amps/phase	48 amps/phase

D13



THE kpx LONG WAVE INFRA RED SPOT CURER (D13)

- Variable heat control
- Warm air circulation
- Adjustable element height
- Air cooled electrics
- Platten sensor / audible pre set timer (type SP1 / I - SP2 / I only)
- Portable

MODEL	SP1-SP1/I	SP2-SP2/I
Cure Area	18" x 16" 46cm x 41cm	24" x 18" 61cm x 46cm
Height	51" - 129cm	51" - 129cm
Width	21" - 53cm	23" - 58cm
Length	28" - 71cm	34" - 86cm
Voltage	220/240v 50/60 Hz	220/240v 50/60 Hz
Power	3 Kw	4 Kw
Amps	13 amps	18 amps