# ADKINS HEAT PRESS TECHNOLOGY

### Studio Clam 28-38 Press

## How to change a Probe

#### Replacement/Removal of a Probe

- Before undertaking any work, switch off the power supply to the machine and unplug the machine from the electricity supply
- 1. Remove Rear Cover by unscrewing 8 retaining screws (pic 1)
- 2. Move locking tabs on Ribbon Cable connection and pull connection out from Display Unit (pic 2)
- Remove left Body Box Cover (viewed from front of 3. Machine) by unscrewing the 3 securing screws and lay Cover down beside Machine
- 4. Remove Cable Clamp screws (pic 3 arrow-a) and Earth Screw (pic 4 arrow-d)
- Remove Probe wires from Main Control Unit 5. (pic 4 arrow-a)
- 6. Remove Element wire from Solid State Relay (pic 4 arrow-b)
- 7. Cut any cable ties holding Heat Plate wires (pic 4 arrow-c)
- Using a 13/14 mm Spanner remove Arm bolt (pic 5 8. arrow-a) then using 10 mm Spanner, remove 3 bolts from centre of Heat Plate (pic 5 arrow-b)
- 9. Using a 22 mm Spanner, remove bolt/nut from centre of Heat Plate (pic 5 arrow-c)
- Put Arm/Handle into the up position, leaving Heat 10. Plate on Silicone Pad
- 11. Pull Earth wire through Grommet
- 12. Remove 4 Heat Plate Cover securing screws and lift Cover to one side (pic 6). Remove Earth screw on Cover (pic 7). Now you can lift Cover from Heat Plate.
- 13. Pull Heat Plate and wires forward by approx. 50 mm out from Grommet
- 14. Using a 10 mm Spanner, unlock the nut holding Probe in place (pic 8), then pull Probe wire out from sleeving

### Re-installation of replacement Probe

1. Installation is a reversal of removal















