

## DEFINITIONS

### STATE OF THE ART

- The most up-to-date method of manufacture, material and testing.

### NO DIES REQUIRED

- The tool has a 4 way indentation.  
Nibs are always concentric, on fitting.  
No loose dies to lose or replace.

### DOUBLE ACTING

- These tools have a low and high pressure valve to enable the tool to close rapidly on low pressure and to exert high pressure at the nib face.

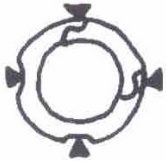
### MATERIALS TO CRIMP

- Aluminium, Copper or Bimetal fittings, manufactured to suit "Bimetal 4 E" system.

### TYPES OF FITTINGS TO BE CRIMPED

- Round, shaped, oblong and C connectors - Aluminium or Copper

### APPLICATION IN TOOL



- The Bimetal 4 E system is designed with locating grooves down the length of the fitting to enable the operator to align the tool head.

### YELLOW HOT-LINE HANDLES

- These handles are made of fibre glass and tested to 40kV DC. The crimping head may also be insulated with rubber.

### PRESSURE (OPERATING)

- All tools operate at 10, 500 PSI or 700 bar. or 64 kPA. and can be checked by means of a pressure gauge.

### OIL

- All tools use hydraulic oil high spin 32.

### BY PASS CARTRIDGE

- The method of setting the pressure is unique and carries a worldwide patent. Situated externally for easy access.

### CARRY CASE

- All tools are supplied in a steel carry case for extra protection and safe keeping.