

PRODUCT DATA

HDC-1 Heavy Duty Crimper.



- 6-Spot pressing.
- Bench mounting.
- Accommodates a large range of tube sizes.
- Additional die sets available.
- Extended arm for easy leverage.
- Part of a complete range of products for sensor manufacture.



The HDC-1 Heavy Duty Crimper is designed for the hex crimping of stainless tubes etc.

It can be used in temperature sensor manufacture to crimp stainless steel sensor sheaths to cables, potting seals to sheaths and for other general crimping operations e.g. crimping conduits and ferrules.

The HDC-1 is bench mounting and the extended arm means that even large diameter tubes can be crimped with minimum effort.

Three die sets are available to cover all tube diameters and allow for various hex flats to be achieved. (Smaller final diameter crimps can be achieved by removing half of the die set, thereby making a tri crimp).

GENERAL SPECIFICATION		DIE SETS	
Function:	6 – Spot crimp	DS-001	2.5mm flats, final crimp dia. 3mm
Max tube size	38mm	DS-002	5mm flats, final crimp dia. 8mm
Dims.:	400 x 650 x 120mm	DS-007	1.4mm flats, final crimp dia. 2.5mm
Weight	17.5Kg		

Northern UK Agent

Peak Sensors Limited, Kelvin House, Station Lane Ind. Est., Old Whittington, Chesterfield, S41 9QX.
Tel. 01246 261999, Fax. 01246 261888.