

## Crimp station for industrial crimping needs, for crimping flexible conductors in KRF/KSF-terminals 10 - 300 mm<sup>2</sup>



Crimp station CS2500.



Analyzer, crimp station CS2500 and pump PS710D.



Dies 13DCB20.

## CS2500

Crimp station CS2500 offers effective production with highest operator safety. Advanced intelligent features combined with simplicity make the product unique.

## Particulars:

- designed for continuous production of Cu tube terminals, 10 300 mm<sup>2</sup>
- fast low force locking and unlocking of terminals, reduces the total crimp cycle significantly
- constructed to give high personal safety
- high crimping force up to 250 kN, self-adjusting for optimal durability of tool and accessories
- one crimpcycle regardless crimp size
- Elpress patented DUAL System is used
- Elpress hydraulic pump unit, of type PS710 with foot pedal and with advanced control and supervision is attached
- CE-approved, fulfilling machine safety regulations
- PC-software for crimp analysis is available
- to be used with mains powered pump PS710D
- PS710D flexible power source 100 to 240VAC 50-60Hz secures no mains power restrictions
- weight, pump unit 12.3 kg
- dimensions, pump unit 390 x 225 x 225 mm
- weight, mains unit 8.6 kg
- dimensions, mains unit 390 x 225 x 140 mm
- weight, crimp unit 59.5 kg
- dimensions, crimp unit 200 x 350 x 340 mm

## Dies

Supplied in pairs, incorporating Elpress DUAL system. For crimping of Cu terminals and connectors, KRF/KSF. Used without die holders.

mm²	Dies	No. of crimps
10	13DCB8	1
16	13DCB9	1
25	13DCB11	1
35	13DCB13	1
50	13DCB14,5	1
70	13DCB17	1
95	13DCB20	1
120	20DCB22	1
150	20DCB25	1
185	20DCB27	1
240	20DCB30	1
300	20DCB32	1

