



# DUAL SYSTEM for crimping flexible conductors in KRF/KSF-connectors for demanding applications, 16 - 300 mm<sup>2</sup>



#### DV1300



Crimp geometries

OOD

DUAL+regular crimps

#### DV1300C



Crimp geometries



#### DV1300

Crimp head for use with footpump **P4000** or battery / mains powered pump **P5700**.

#### Particulars:

- crimp head with the patented DUAL CRIMP technique which starts with an optimized hexagonal crimp and then makes a small indent in the same crimp cycle to further improve gas tightness as well as electrical and mechanical properties
- DUAL dies are available for 16 300 mm²
- crimps terminals type KRF and through connectors type KSF
- conventional accessories as shown for V1300 can be used (without DUALfunction)
- no die holders are necessary when using DUAL dies
- weight 3.4 kg
- DV1300 can also be used with regular crimp dies for the 1300-system

#### DV1300C

C-fork type crimp head, open to one side, for use with footpump **P4000** or mains and battery pump **P5700**.

#### Particulars:

- Crimp head with the patented DUAL CRIMP technique which starts with an optimized hexagonal crimp and then makes a small indent in the same crimp cycle to further improve gas tightness as well as electrical and mechanical properties
- DUAL dies are available for 16 300 mm²
- crimps terminals type KRF and through connectors type KSF
- conventional dies as for V1300C can be used (without DUAL-function)
- no die holders are necessary when using DUAL-dies
- weight 4,9 kg
- DV1300C can also be used with regular crimp dies for the 1300C-system

The DUAL System Technology is patented by Elpress. Accessories, see next page.





## Accessories for crimping flexible Cu conductors in the DUAL Crimp system DV1300 and DV1300C

### DUAL crimp dies

Supplied in pairs.

For crimping of flexible Cu conductors in terminals type KRF or connectors type KSF. No die holders necessary.

No die notacis necessary.				
	mm²	Dies for DV1300	Dies for DV1300C	No. of crimps
	16	13DB9	13DCB9	1
	25	13DB11	13DCB11	1
	35	13DB13	13DCB13	1
	50	13DB14,5	13DCB14,5	1
	70	13DB17	13DCB17	1
	95	13DB20	13DCB20	1
	120	13DB22	13DCB22	2
	150	13DB25	13DCB25	2
	185	13DB27	13DCB27	2
	240	13DB30	13DCB31	2
	300	13DB32	13DCB32	2







Die pair 13DB20.





Die pair 13DCB20.







