6

Tools for crimping Cu, Al-/Cu terminals and connectors



DV1300



Crimp geometries



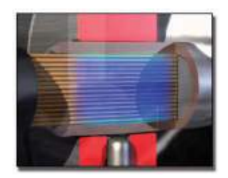
DV1300C



Crimp geometries



DUAL + regular crimps



DV1300

Crimp head for crimping of Cu terminals type KRF/KSF 10 - 300 mm². Used with footpump P4000 or battery / mains powered pump PS710.

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 10 300 mm²
- crimps terminals type KRF and through connectors type KSF
- conventional accessories as shown for V1300 can be used (without DUAL-function)
- DV1300 can also be used with regular crimp dies for the 1300-system
- no die holders are necessary when using DUAL dies
- weight 3.4 kg
- dimensions Ø 74 mm x 265 mm

DV1300C

C-fork type crimp head, open to one side, for crimping of Cu terminals type KRF/KSF $10 - 300 \text{ mm}^2$. Used with footpump P4000 or battery / mains powered pump PS710.

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 10 300 mm²
- crimps terminals type KRF and through connectors type KSF
- conventional dies as for V1300C can be used (without DUAL-function)
- DV1300C can also be used with regular crimp dies for the 1300C-system no die holders are necessary when using DUAL-dies
- weight 4.9 kg
- dimensions 285 mm x 140 mm

