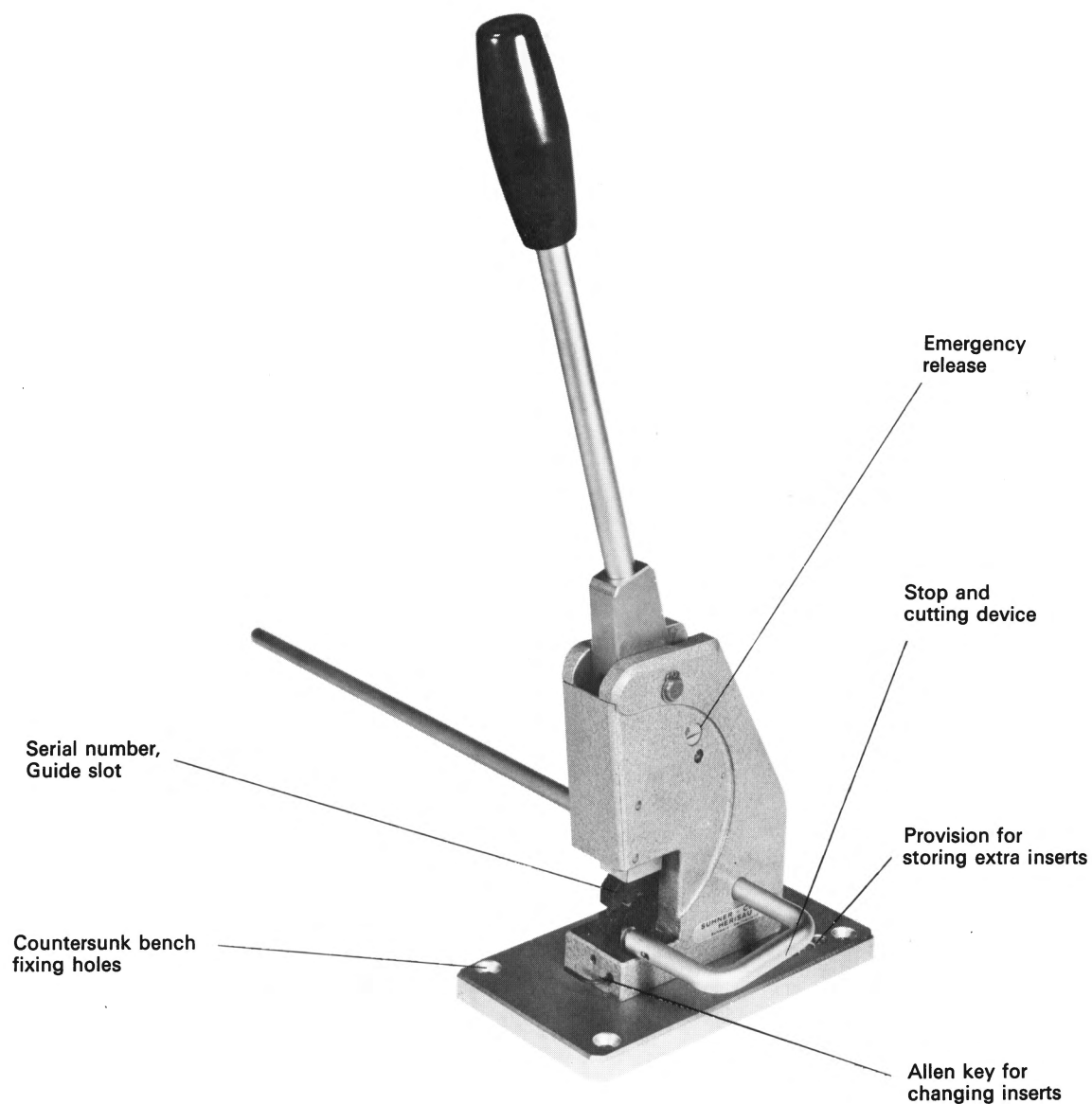


Table press for SUHNER RF crimp connectors



This press was developed for fitting SUHNER crimp connectors in large numbers.

Special features:

- ease of operation, right or left handed
- ensures connections of outstanding quality
- trouble-free operation and long life
- universal usage for all SUHNER crimp connectors and for the cutting of coaxial cables

Technical data

Use
Fitting all SUHNER RF connectors
Cutting of coaxial cables up to 7 mm dielectric dia.

Construction
Toggle press with locking arrangement
Open-jaw type
Interchangeable crimp inserts
Rectangular plunger

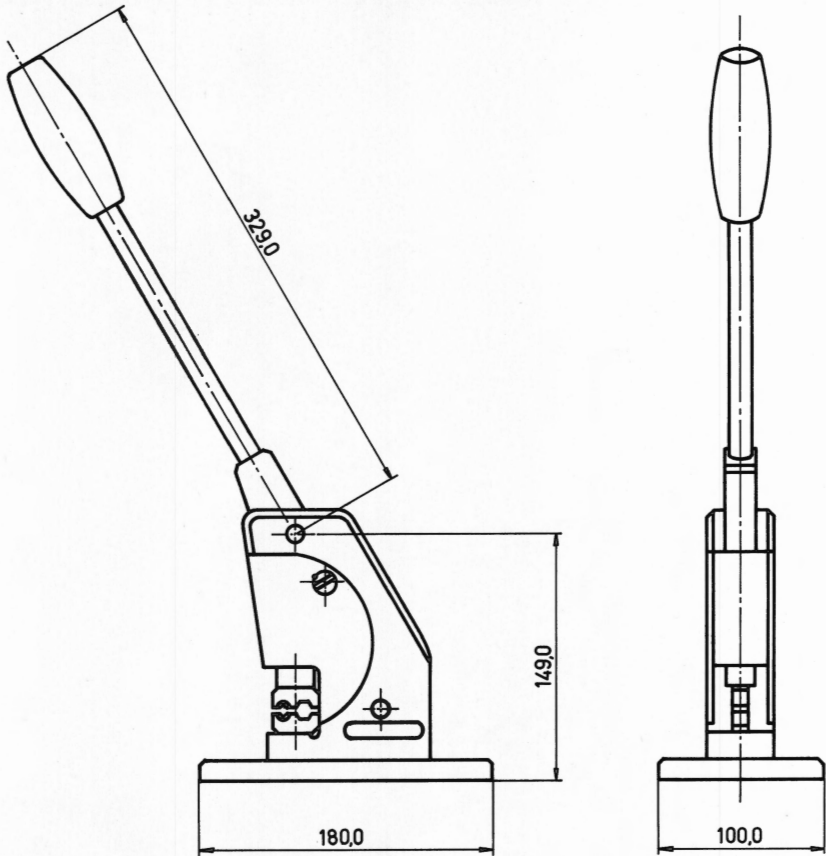
Locking
Ratchet principle
Press cannot be opened until crimping action is completed

Emergency release
Locking system can be unlocked by emergency release arrangement, if crimping cannot be completed. Such an operation of the safety mechanism is detectable.

Stop
Facilitates trouble-free positioning of the inner conductor and cutting cables to desired length.

Crimp inserts
1 insert each for cables with 2, 3, 4 and 7 mm dielectric dia.
1 cutting insert

Movement control of inserts
Very efficient movement control of inserts using rectangular plunger, guide slot and centreing cam.



Material
Cast housing, hammer-forged grey, all other parts matt chromed. Inserts of oil-hardened steel.

Dimensions
See dimension diagram

Weight
about 5 kg

Power at the lever
About 650 kp during crimping (kp = kilopond)
1000 kp maximum permissible
Power at lever about 10 kp

Order Number reference
Press with stop without inserts

75 Z-0-0-2

Accessories

Cutting insert			76 Z-0-0-1
Crimp insert for dielectric	Example	Connector Series	
1 and 2 mm dia.	RG 196 A/U RG 188 A/U	SMA, SMB, SMC, SMS, BNC	76 Z-0-2-1
3 mm dia.	RG 58 C/U	BNC, TNC, C, H 4, M, N, SMA, UHF	76 Z-0-3-1
4 mm dia.	RG 59 B/U	BNC, TNC, H 4, M, N, UHF	76 Z-0-4-1
7 mm dia.	RG 213/U	C, N, UHF	76 Z-0-7-1