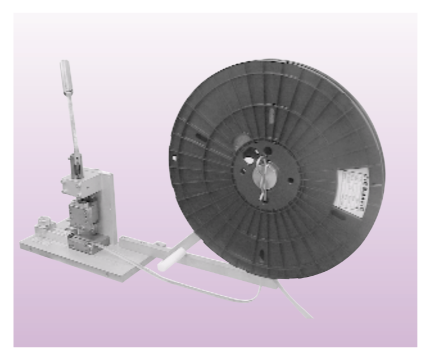
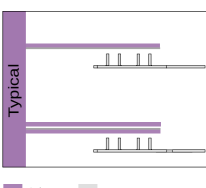
CRIMPFLEX® presses

Other documents: product data sheet & CrimpFlex® Crimping Guidelines

MANUAL PRESS REF. 10025-MO





Substrate Conductor

GENERAL DATA

- Dimensions without reel (L x w x h): 79 x 40 x 54 cm.
- Dimensions with reel (L x w x h): 99 x 40 x 61 cm.
- Net weight : 27 kg, Gross weight : 38 kg.
- Approximate capacity : 7 cycles / minute.

OPERATION

- The contacts are moved forward from stop to stop by hand via the side loader.
- The graduated positions correspond to the number of contacts to crimp (1 to 25 points).
- The crimping is operated manually via the upper lever.

TOOLING

- This machine is delivered with 2 different toolings for solder tabs, male and female contacts. The change of tooling is simple and quick.
- 10025-MO (male & female tooling) 10025-MO-F (female tooling) 10025-MO-M (male tooling)
- Manual Press ref. 10025-SP is especially made for square male contacts 12410 and 13756.

PRESS		TOOLING	PART NUMBERS
10025-MO	10025-MOM	MALE	10041 - 10241 - 10067 - 10167 - 12887
	10025-MOF	FEMALE	10025 - 11506 - 11612 - 13595 - 14106
10025-SP		SQUARE MALE	12410 – 13756