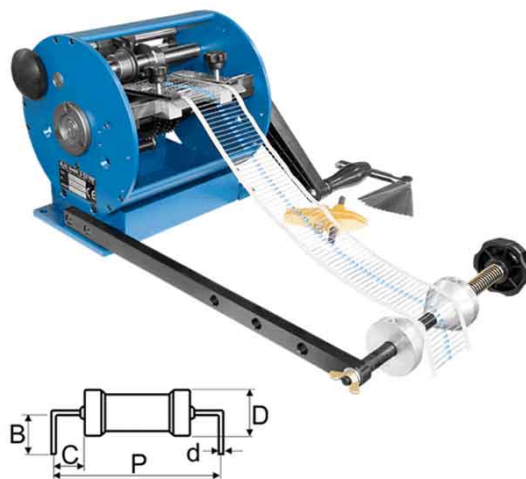
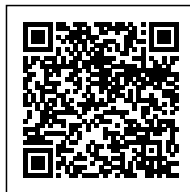


M197TP80 PREFORMING MACHINE FOR TAPED AND LOOSE AXIAL COMPONENTS



SKU: 147995P



M197TP80 MANUAL PREFORMING MACHINE

M197TP80 - Preforming machine for the cutting and horizontal bending of axial components, both taped and loose. Sturdy structure equipped with hand crank for manual use. Motorizable. Easy to handle and set up. The included tape holder arm facilitates unwinding the tape. High-quality manufacturing ensures a long product life.

Specifications

- Performance: up to 40 000 components / hour
- Dimensions: 380 x 180 x 210 mm
- Weight: 9 kg.

Cutting and bending adjustable dimensions:

B

P

C

d

D



min.	max.	min.	max.	min.	min.	max.	min.	max.
3.5	10	6	40	1.2	0.35	1.5	1.5	16

Scope of supply: Basic machine, Tape holder arm, Pitch gauge, Tooling.

Available accessories (NOT included): Motor drive, Feeder for loose components.