

KP M1



Advantages

- The handy, robust solid metal construction for standard cartridges up to 310 ml bears up against requirements on the construction site and, as such, is also suitable for professional use.
- The continuous in-feed allows for a precise dosage, making it easy to use.
- The slim shape of the device allows for an exact application, even in difficult to reach spots, thus offering a high level of flexibility

KP M3



Advantages

- The 18:1 transmission ratio makes extrusion rapid and energy-efficient even in the case of highly viscous materials, thus guaranteeing stress-free work.
- The robust design with the hardened twice drive blocks and the hardened push rod meets the tough requirements of a construction site and thus offers a long lifespan.
- The electro-welded cartridge shell is freely rotatable.
- Due to the accessible cartridge, it is possible to align the extrusion nozzle perfectly in place and guarantee application-orientated work.
- The equipment with a ladder hook facilitates the retraction of the push rod and offers a convenient possibility of depositing during work interruptions.

KP M2 Plus



Advantages

- The 18:1 transmission ratio makes extrusion rapid and energy-efficient even in the case of highly viscous materials, thus guaranteeing stress-free work.
- The robust design with the special, hardened drive block meets the tough requirements of a construction site and thus offers a long lifespan.
- Due to the accessible cartridge, it is possible to align the extrusion nozzle perfectly in place and guarantee application-orientated work.

Technical data

Accessories for sealants

Item	Item No.	Transmission ratio	Sales unit [pcs]
KP M1	053115	7:1	1
KP M3	541441	18:1	1
KP M2 Plus	053117	18:1	1