

Injection Pump GN-E5



Filoform injection pumps are used to pump the resin under pressure (± 2 Bar) into injection joints. The injection pump has a continuously variable piston displacement enabling an optimal flow of the resin into the joint. The ball bearing mechanism reduces the manual effort required to fill the joint.

Features

- Suitable for resin packs type B and C
- Self centering piston. Avoids piston seizure
- Cylinder and cover with a PTFE coating thus avoiding adhesion of the resin
- Ergonomic hand grip is made from fibre reinforced plastic. Usable at low temperatures
- 6 months warranty

More info

Recommended use

In order to achieve correct filling of the cable joint, allow the resin to flow into the injection joint with each pumping stroke. For a long pump life, clean the piston and the interior of the cylinder once a week and apply Luborsil silicone lubricant (Filoform art.nr. 80800UK)

[Download: Injection pump instructions](#)

Injection Pump GN-E5



Products

Art.nr.	Product Name	Order unit
80397KUK	Injection gun GN-E5 with ball bearing mechanism	per piece
80800UK	Luborsil silicon spray 500ml	12 pcs/carton
80398UK	Felt ring for injection pump	5 pcs/bag