

# Picote Mini Miller

Picote Solutions Pipe Cleaning & Rehabilitation



**Easy to move and hard to beat, Picote high-speed Millers are powerful, multi-use machines.**

The Mini Miller is a high speed, high torque unit designed for cleaning, descaling, and removing roots in pipes between DN50-100 (2-4") pipes and for cutting/reinstatements in DN50-75 (2-3") pipe.

When paired with the Picote Mini Coating Pump it is capable of brush coating in DN50-150 (2-6") pipes as well. Weighing only 27kg (60lbs), it's 8mm (") shaft has a reach of 16m (50'), which can be extended 1 Orn (33') by adding a shaft extension.

It is fed by a standard 3 prong wall outlet making it a very easy to use on almost any jobsite\*.

- Designed to take up as little space as possible while covering a large range of applications.
- Time is money and the lightweight Mini Miller takes less time to transport and maneuver into position on jobsites.
- High Speed/High Torque: 500-2900 rpm.
- Lightweight: 27kg (60lbs)
- The standard safety features include a safety clutch, in-line GFI\*\*, protective outer shaft casing, and an E-stop help to keep you and your equipment investment protected.
- Mini Cleaner +C camera upgrade available.

\*Use with a 11 OV I 16 Amp transformer in UK \*\*US model

## Mini Miller Products:

Product Code	Product Description
DCP-MINI-G8-17	Mini Miller 110v - 8mm Shaft
DCP-MINI-ST-8-17	Mini Miller Replacement Shaft Thick Casing 8mm / 16.7 metres
DCP-TOC-8MM	Thick Outer Casing for 8mm Shaft
DCP-MIC-MIN-SCL	Mini Miller Safety Clutch
DCP-SSPRING-5	Silicone Spring for Mini Miller (White)
DCP-CLUTCH-UPG	Safety Clutch Upgrade Kit for Mini Miller
DCP-STRAIN-MIC-MIN	Strain Relief Mini Miller 8mm Thick Casing
DCP-STRAIN-CLUTCH	Strain Relief Spring Mini Miller for Safety Clutch
DCP-HANDLE-UPG	Mini Cleaner/Mini Miller Handle Upgrade Kit

## Technical Specifications

Category	Measurement
<b>Pipe Size Ranges</b>	
Cleaning/ Descaling	DNS0-100 (2-4")
Cutting/ Reinstatement	DNS0-75 (2-3")
Picote Brush Coating™	DNS0-150 (2-6")
Usable Shaft Length	16m (50')
Cable Extensions	10m (32 ft)
Shaft Size	8mm (1/3")
Casing Type	Thick
Output Power	1100W
Speed	500-2900 RPM
Power	UK/US: 110/125V, 15 Amp
Weight	27kg (60 lbs)
Size	740 x 519 x 404mm 29 x 20 x 16"
Safety Features	Protective shaft casing, operator presence foot control, in-line GFI** manual safety clutch, & emergency stop



## S1E Limited Specialist Suppliers of Trenchless Technology

### No-dig Pipeline Repair

S1E Limited is a specialist supplier of trenchless technologies to the drainage repair industry. The company focuses on sourcing quality products for professional use. They are all tried and tested in the field to produce impressive results. S1E distributes high-quality products from market-leading manufacturers for the drainage repair industry. Products include camera inspection systems, cutting and cleaning tools, CIPP lining equipment and consumables, mechanical point repair devices, rat blockers and other site consumables.

S1E Limited is committed to being a quality supplier, with a focus on customer service. S1E is proud to be an active member of the UK Society for Trenchless Technology.

First established in 2007 as Fernco Environmental, the company's mission was to seek out repair products for the infrastructure repair and water management markets. Since 2016, it has re-focused its ranges to the specialist field of trenchless repair, with a growing portfolio in this specialist area.

The company is owned by Cooper Companies Inc, a US-based leader in the production of pipe couplings. The Group also owns companies in Canada, Mexico, Brazil, Germany and France, as well as the UK-based sister company to S1E, Fernco (previously, Flexseal).

It is accredited to ISO 9001: 2015 for its Quality Management System. It is also accredited to ISO 14001: 2015 for its Environmental Management System.



+44 (0)1226 397 015



contact@s1e.co.uk



www.s1e.co.uk



Cooper House, Unit 2, Spring Hill Road, Grimethorpe, Barnsley, S72 7BQ

