

LINING DRUM 780 Wide

Redesigned for Larger Liners, Longer Shots, & Smoother Jobs

Available Fall 2026 - Pre-Order Now!



Redesigned from the ground up, Picote's new Lining Drum 780 Wide delivers next-level speed, control & versatility for CIPP lining.

Engineered for real-world job sites, this lightweight yet rugged drum moves easily through challenging terrain.

With a 2-stage, fast-action door design, smart multi-port integration, ergonomic controls, high operating pressure, exceptional liner capacity & CE certification, this is innovation you can rely on, job after job.

USES AND BENEFITS

2 Stage Fast-Action Door Design:

- Fast, safe, & secure locking system.
- Oversized rectangular door for easier loading.
- Large sight window to clearly see inside without opening.

Compact, Lightweight & Mobile:

- Aluminum construction, lightweight yet durable.
- Large wheels are easy to roll, even when fully loaded.
- Good ground clearance for stairs and thresholds.
- Offset center of gravity for balanced accessories attachment.

Versatile Multi-Port:

- Allows integration of CCTV, Smart Heat Cable, or steaming.

Reversible Turning Wheel:

- Switchable to either side, foldable handle.

Friction Band System:

- Unlimited stepless nozzle positioning,
- Quick release from trolley.
- Supports 20kg (44 lbs) ahead of front wheels .5m (1.6').

Maximized Capacity & Capability:

- Removable side support baffles to fit more liner.
- High Operating Pressure of 1.7bar (25 PSI).
- 8" Storz or Camlock nozzle connections
- Storz or Camlock reducers for DN50-200 (2-8") nozzles.
- CE certification.

Technical Specifications

Category	Drum Model / Specification
Pipe Range	DN50-300 (2-12")
Weight	100kg (220.5 lbs)
Dimensions WxLxH	843x1054x1201mm 33.2x41.5x47.3"
Liner Capacity*	DN300 (12") =30m (100')
Max Pressure	1.7bar (25 PSI)
Connection	8" Storz or Camlock Storz or Camlock reducers for DN50-200 (2-8") nozzles.
Curing	Ambient, Hot Water, or Steam

* Liner capacity is an estimate and is influenced by liner type, thickness, width, and drum loading. Estimates were based on dry liner and straight winding inside the inversion drum.

More Info/Guides/Technical Support:

- Visit picoteinstitute.com for e-learning courses, educational videos, quick guides, & manuals.
- For more information on products, spare parts, assembly and operation, consult the Super Midi Miller Manual or contact Picote Technical Support.
- For hands-on product training, Picote operates training centers in USA, UK, and Finland.

PRODUCTS AND SPARE PARTS

Picote Lining Drum 780 Products & Parts	
Part Number	Description
2300000781W	Inversion Drum 780 Wide with 8" Storz
2300000782W	Inversion Drum 780 Wide with 8" Camlock
2300000781WUS	Inversion Drum 780 Wide with 8" Storz, US
2300000782WUS	Inversion Drum 780 Wide with 8" Camlock, US
Parts & Accessories	
2301100050	Inversion Head DN50/2" with 6" Storz Coupling
2301100070	Inversion Head DN70/3" with 6" Storz Coupling
2301100100	Inversion Head DN100/4" with 6" Storz Coupling
2301100150	Inversion Head DN150/6" with 6" Storz Coupling
2301100200	Inversion Head DN200/8" with 6" Storz Coupling
2301600001	Storz reducer from 8" to 6"
2301700001	Camlock reducer from 8" to 6"
2301700250	Inversion Head DN250/10" with 8" Storz
2301600300	Inversion Head DN300/12" with 8" Storz
2301700250	Inversion Head DN250/10" with 8" Camlock
2301700300	Inversion Head DN300/12" with 8" Camlock