TECHNICAL DATA SHEET

MAXLIN#R°

Max Shooter 200

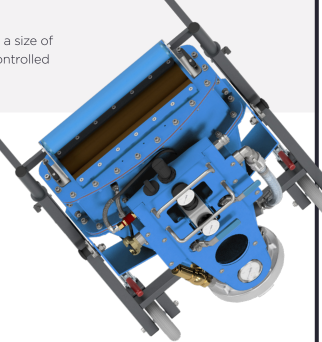
I Perfect for Sewer Pipe Technology

DESCRIPTION

The Max Shooter 200 is used for CIPP liner inversion up to a size of 8" | DN 200 without length limitation. Its compressed aircontrolled system ensures smooth insertion of the liner into the pipe.

OVERVIEW

- Control Panel: Devices and fittings in functional order
- Practical: Carrying handles on both sides for quick setup of the system
- Mobility: 100% ready for use and perfect for lateral connection rehabilitation
- Compact: Foldable frame for space-saving storage
- Flexible: Camlock or Storz cones adaptable





- 1 SHOOTER
- 2 PRESSURE CHAMBER
- **3** FRAME CONSTRUCTION WITH ROLLERS
- 4 CONTROL UNIT
- **5** FOLDING MECHANISM
- **6** COMPRESSED AIR MONITORING
- **7** STORZ/CAMLOCK COUPLING
- 8 COMPRESSED AIR SUPPLY CONTROL
- 9 SIGHT GLASS
- 10 PARKING BRAKE

MODEL	CHAMBERS	DIMENSIONS (W x L x H)	CONTROL WINDOW	CONNECTION	MAX. PRESSURE	CURING METHOD	MAX. TEMP.	WEIGHT	SAFETY VALVE	MAX. LINER LENGTH
Hurricane® Thunder Shooter 200	1	617 x 785 x 999 mm	6" Ø 150 mm	8" Storz / Camlock	22 psi 1.5 bar	Air, steam, hot water, UV light	212 °F 100°C	62 lbs. 28kg	22 psi 1.5 bar	4"-8" DN 100 - DN 200 Unlimited