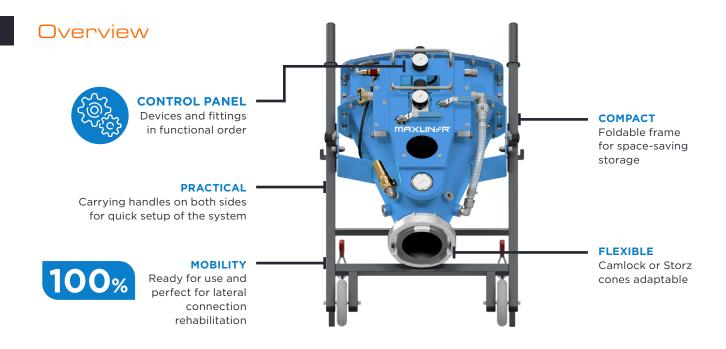


REV. 10-14-2024 (877) 426-5948 | maxlinerusa.com

Perfect for Sewer Pipe Technology

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



Features and Details



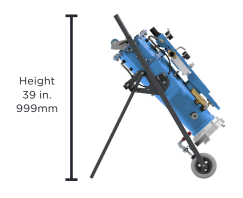
MODEL	CHAMBERS	DIMENSIONS (W x L x H)	CONTROL WINDOW	CONNECTION	MAX. PRESSURE	CURING METHOD	MAX. TEMP.	WEIGHT	SAFETY VALVE	MAX. LINER LENGTH
Hurricane® Thunder Shooter 200	1	617 x 785 x 999 mm	6" Ø 150 mm	8" Storz / Camlock	22 psi 1.5 bar	Air, steam, hot water, UV light	212 °F 100°C	62 lbs. 28kg	22 psi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

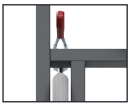


Detail Views









Parking Brakes



Quality Fittings



High Quality Coating



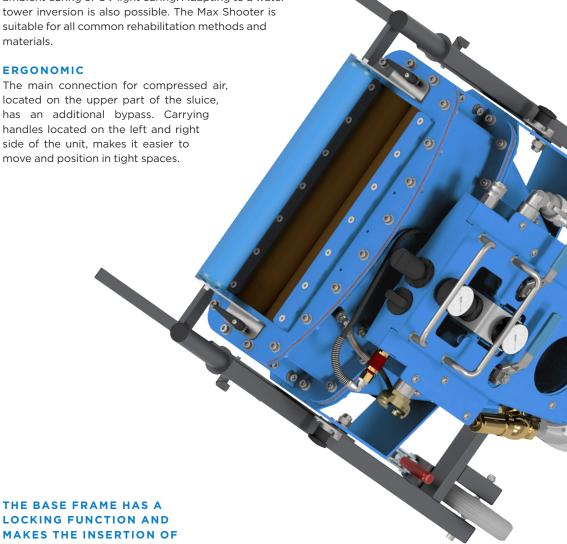
Sight Glass



Pressure Monitoring

Inversion Sluices in Sewer Rehabilitation

FLEXIBLE You decide the curing process! Steam, hot water, ambient curing or UV light curing. Adapting to a water tower inversion is also possible. The Max Shooter is suitable for all common rehabilitation methods and materials. **ERGONOMIC** The main connection for compressed air, located on the upper part of the sluice, has an additional bypass. Carrying



THE BASE FRAME HAS A **LOCKING FUNCTION AND MAKES THE INSERTION OF** THE LINER INTO THE INNER **CHAMBERS EASIER**





(877) 426-5948
901 HOLLIE DRIVE
MARTINSVILLE, VA 24112
SALES@MAXLINERUSA.COM
WWW.MAXLINERUSA.COM