Leader in innovative engineering and solutions.
- Fast, controlled, reliable inversion
- Easy set-up, shoot, and cure
- Complete multiple runs a day
- Cure through the unit or use the steam cap
- Solidly built for durability

Photo courtesy of Gooyen Trenchless.
A continuous air-inversion machine specifically designed to rehabilitate sanitary lines without excavation.

With THE SHOOTER®, contractors can expedite their installations of cured-in-place pipe (CIPP) relining projects.

12” Model
- Built-in lubrication system
- Knife gate prevents deflation
- Ruggedly mobile hand truck
- For 6", 8", 10", and 12" liner
- Patented LIPs seal
- Cure with steam or water
- Can invert 6mm fiberglass Tech Liner

24” Model
- Knife gate prevents deflation
- Rugged trailer mount
- For 15", 18", 21", and 24” liner
- Patented LIPs seal
- Cure with steam or water

CONVERSION KIT for 24”
- For 6", 8", 10", and 12" liner
- Steam cap and nozzles included
- Patented LIPs seal
- Cure with steam or water
Trenchless Pipe Repairs for Main and Lateral Sewer Lines

All underground construction contractors are concerned with keeping their costs down and boosting productivity. THE SHOOTER® has been specifically designed to be a simple and reliable machine requiring only small crews to operate, and is perfect for tight easements like backyards and alleyways common in today’s municipal repair.

In 1977 Steve Waring was on-site for the first American use of CIPP. After years in the field, in 1999 he patented THE SHOOTER®, the first continuous air-inversion machine and modernized the trenchless industry. Now with our aging underground infrastructure, the need for cost-effective technology such as THE SHOOTER® has never been greater.

*Proudly made in Redmond, Oregon, USA. US Patents 6,390,795 and 6,690,313.*