

# TubeGun Pocket-Jet

Compact Liner Installation Tool for DN50 – DN160 Pipes



## Product Overview

The Swedeliner TubeGun Pocket-Jet is a compact handheld inversion tool designed for installing liners in DN50 – DN160 pipes inside buildings.

Its lightweight design enables fast liner installation in confined spaces without the need for large inversion drums or bulky equipment.

## Key Benefits

- Compact and lightweight – ideal for confined spaces
- Simple pneumatic controls – reliable operation
- Continuous inversion technology – smooth liner installation
- Suitable for DN50 – DN160 pipes

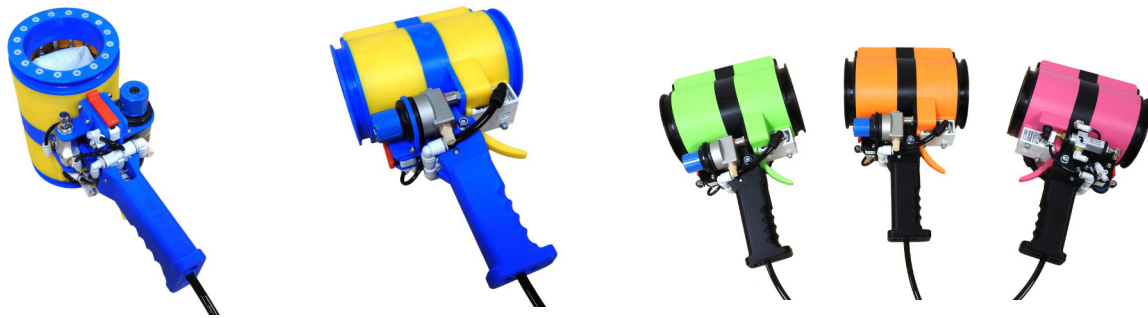
## Typical Applications

- Building drainage rehabilitation
- Internal sewer repairs
- Short liner installations
- Confined space pipe rehabilitation



**TRENCHLESS INNOVATION**  
CLEAN • INSPECT • REPAIR • RENEW

- ☎ 1800 747 326
- ✉ [orders@pipecore.com.au](mailto:orders@pipecore.com.au)
- 🌐 [pipecore.com.au](http://pipecore.com.au)



## How the TubeGun Works

The Swedeliner TubeGun Pocket-Jet uses continuous inversion technology to install liners inside existing pipe systems. A silicone bladder seals the pipe and creates controlled pressure, allowing the liner to invert smoothly into the host pipe without large inversion drums or bulky equipment.

## Control System

The TubeGun features a two-position trigger system for simple operation:

- **First trigger:** inflates the silicone bladder
- **Second trigger:** applies pressure to invert the liner

Pressure gauges allow operators to monitor system pressure during installation, while a pressure relief valve protects the bladder from excessive pressure.

## Kit Contents

- TubeGun Pocket-Jet inversion unit
- Pneumatic control system
- Inversion nozzles for DN50 – DN160
- V-clamp with handle and rubber gasket

## Technical Specifications

<b>Pipe diameter</b>	DN50 – DN160
<b>Maximum liner length</b>	Designed to install shorter liners up to 15 m (longer lengths possible)
<b>Supply pressure</b>	4–10 bar (58–145 psi)
<b>Air consumption</b>	Minimum 230 L/min (8 CFM)
<b>Pressure to bladder</b>	0–1 bar
<b>Pressure to liner</b>	0–1.5 bar
<b>Length</b>	180 mm (L) x 110 mm (D) x approx. 300 mm (H)
<b>Weight (complete kit)</b>	3 kg
<b>Weight (TubeGun only)</b>	2.3 kg