TECHNICAL DATA SHEET

Micro S Light



Lateral Installation: 3"-10" | DN 75 - 250

DESCRIPTION

The proven technology of the MICRO series can be found in our MICRO S cutting robots. These can also be used in nominal diameters between 3"-10" | DN 75 - DN 250 and are particularly suitable for lateral connections. In combination with the outstanding bendability of 90° from 4" | DN100 and the color camera with LED, you get the ideal entry-level model. Powered by a powerful, air-powered cutting motor, the lateral connection cutter can not only clear pipes of deposits, ingrowths or other obstructions, but also assists in opening and reopening lateral connections after liner rehabilitation.

PRODUCT INFORMATION

- Excellent flexibility in pipe bends (up to 90° in 4" | DN 100 inner diameter)
- Maximum mobility, endless rotation of the cutting head
- 98 ft | 30 m or 164 ft | 50 m supply hose on cable reel
- · Cutting module with radial bracing bladder
- Integrated color camera with permanent air cleaning and optional water cleaning
- Outer diameter of the cutter module is just 60 mm
- · Supply hose with integrated push rod

OPTIONAL

- Expansions 8"-10" | DN200-DN250
- Mini PC and video software
- Water equipment
- 16' and 32' | 5 m and 10 m extension cable for control unit
- Meter counting





REV. 07-17-2024 (877) 426-5948 maxlinerusa.com