

Sewer Robotics

ONE SYSTEM FOR MULTIPLE APPLICATIONS

A streamlined and economical system that swiftly eliminates root intrusions, trims protruding taps, restores lateral connections, applies spot repair systems, and clears stubborn grease, excess concrete, calcium, and scale deposits from pipes and service laterals ranging from 150mm to 1000mm below ground.



MULTI-FUNCTIONAL CRAWLER

Effortlessly swap between job-specific equipment modules in just 60 seconds to facilitate underground pipe inspection, cleaning, cutting, and rehabilitation tasks.

Available in various configurations from:

- ✔ 150 - 600
- ✔ 200 - 750
- ✔ 250 - 1000

Compatible Modules Available for Each Multi-Functional Crawler:



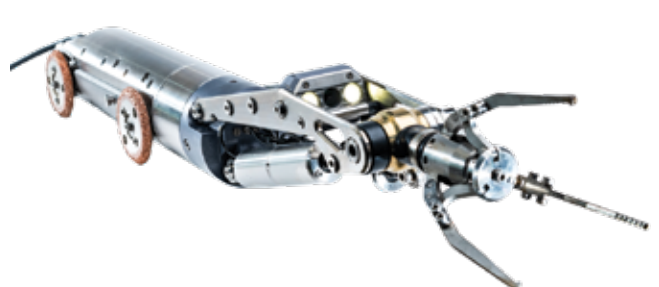
UHP Precision Water Jet Cutting



Lateral Reinstatement Cutter



HD CCTV Inspection



Solid Debris Removal Gripper

SEWER ROBOTICS - MOBILE CONFIGURATION

This adaptable mobile economic system seamlessly integrates with a range of SEWER ROBOTICS CRAWLERS and dedicated modules, enabling tasks such as UHP water jet cutting, lateral reinstatement, and CCTV inspection within pipelines ranging from 150mm to 1000mm.



HH100 hybrid cable reel and CP3DP mobile control unit with HA195 cutter and WJ125 water jet



Mobile configuration inside aluminum shipping box with HA125 cutter

VAN & TRAILER SKID CONFIGURATION



Skid with MH200 reels and HA125 cutter inside a compact trailer

CUSTOMISED VEHICLE BUILDS

Each vehicle fit-out is designed to suit your individual needs. Variables such as vehicle size, system configuration, load capacities, storage requirements, etc., having to be taken into consideration when planning the design. Contact us to find out about what vehicles we can fit-out and any other options available.

SEWER
ROBOTICS

