







MTA PIPE-INSPECTOR®KS

Cable-based video inspection of pipelines with integrated leak detection



MTA PIPE-INSPECTOR®KS

CABLE-BASED CONDITION ASSESSMENT AND VIDEO INSPECTION OF GRAVITY PIPELINES WITHOUT INTERRUPTION OF OPERATION WITH HIGH-RESOLUTION CAMERA AND DAMAGE REPORT.

OPERATING PRINCIPLE

MTA Pipe-Inspector®KS enables the complete optical inspection of transport pipelines without interrupting operation. MTA Pipe-Inspector®KS floats in the media flow of the pipeline system and continuously supplies data from inside the pipeline to record the condition of the examined pipeline section.

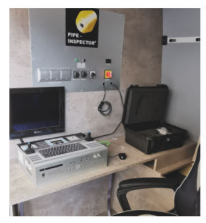
APPLICATIONS

MTA Pipe-Inspector®KS can be used in open channel pipelines from DN400 to DN3000, regardless of the pipe material. Even pipelines that are difficult to access, such as those at airports, highways, industrial plants or other access-sensitive areas can be successfully inspected with the MTA Pipe-Inspector®KS.

FEATURES

- · Available in 3 dimensions
- For pipelines from DN400 to DN3000
- · Real-time image transmission
- 360° camera swivel head with additional LEDs for optimal illumination
- · Speed in the medium individually controllable
- Up to 600m inspection in one pass
- Damage logging and inspection report preparation for risk management purposes
- Combination with other measuring systems, such as the MTA Pipe Scan® possible











MTA Messtechnik GmbH

Handelsstraße 14-16 A-9300 St. Veit an der Glan T +43 4212 71491 office@mta-messtechnik.at www.mta-messtechnik.at