Rausch GmbH

Bruehlmoosweg 40 88138 Weissensberg Ph. +49 8389 898-0

Rausch Electronics GmbH

Konrad-Zuse-Straße 4 87509 Immenstadt Ph. +49 8323 99470 0

Service Rausch GmbH

Bruehlmoosweg 40 88138 Weissensberg Ph +49 8389 898 - 111

Service Rausch Electronics GmbH

Konrad-Zuse-Straße 4 87509 Immenstadt

Ph. +49 8323 99470 0

sales-re@rausch.international service-re@rausch.international







Smallest pipe inspection system for in and around buildings and houses

The mC20, with a newly developed camera head with 28 mm length and a diameter of 26 mm, is perfect as an easy to use entry level pipe inspection equipment. Thanks to the long battery life, daily work can be carried out without interruption.

mC20

- Pipe diameter from 30 mm
- 26 mm axial camera with permanent upright image/self-leveling
- 30 m flexible push cable
- 90° bends from 36 mm
- Sunlight-readable TFT7
- Battery life of 3 4 hours





For the most convenient inspection in or around the house

The mC30 enables an easy inspection of pipes. Perfect for the inspection of all pipes for residential areas.

mC30

- Pipe diameter from 40 mm
- 29 mm axial camera with permanent upright image/self-leveling
- 30 m flexible push cable
- 90° bends from 50 mm
- Sunlight-readable 7"-display
- Battery life of 2 3 hours





Comfortable Inspection

With the mC50 you perform a comfortable inspection of pipes.

mC50

- Pipe diameter from 70 mm
- 55 mm axial camera with permanent upright image/self-leveling
- 60 m flexible push cable
- 90° bends from 80 mm
- Sunlight-readable 8"-display
- Battery life of 2 3 hours

mC50 Duo

- Pipe diameter from 40 mm
- 29 / 55 mm axial camera with permanent upright image/self-leveling
- 20 / 60 m flexbile push cable
- 90° bends from 50 mm
- Control unit with function keys and variable light regulation
- Sunlight-readable 8"-display
- Battery life of 2 3 hours

mC80 from 70 mm



Push System

The standard push cable length of the mC80 is 130 m and assures a very comfortable manhole-to-manhole pipe inspection for pipes diameter from 70 mm.

- Pipe diameter from 70 mm
- 55 mm axial camera with permanent upright image/self-leveling
- 130 m flexible push cable
- 90° bends from 100 mm
- Sunlight-readable 8"-display
- Battery life of 2 3 hours

VISION MEETS PRECISION



Pan & Tilt Camera Inspection System

With our intelligent pan & tilt camera inspection system you will reach easily even the remotest corner. The mC360 is one of the smallest cameras in this segment, pipes from 70 mm diameter can be inspected.

- Pipe diameter from 80 mm
- Pan & Tilt colour camera head with 50 mm diameter
- 60 m flexible push cable
- 90° bends from 80 mm
- Sunlight-readable 8"-display with text generator
- Compatible with axial camera heads



Compact Pan & Tilt Camera Inspection System

This compact inspection system enables the entry into the camera head technology. The compact all-rounder allows inspection with the pan & tilt camera SK50. With one of the smallest pan and tilt cameras on the market, even the most remote corners can be examined.

- Pan & tilt camera head with 50 mm diameter
- 40 m flexible push cable
- 90° bends from 80 mm
- Sunlight-readable 7"-display

minCord 5 from 15 mm RAUSCH

Small and compact: Designed to reach even the most difficult-to-reach places

The non-destructively inspection enables you to inspect even the tightest spaces and saving costly disassembles. Tubes, cavities, welding seams, turbines, hollow profiles and castings. At the same time, the cameras are so robust that they can easily withstand the harsh field conditions. In this way you locate all surface damages, cracks, sediments and deteriorations with minimal effort.

- 13 mm axial camera
- 15 m flexible push cable
- 33 kHz / 512 Hz / 640 Hz locating sonde
- 90° bends from 25 mm
- Sunlight-readable 5"-display
- Battery life of 5 7 hours

minCord XL

from 15 mm



Inspection system for sewers

The mincord XL is used to inspect pipesranging from 15 mm diameters. The complete camera system ensures an optimum view. Individual applicationsin buildings and industry.

- 13 / 18 mm axial camera
- 30 m flexible push cable
- 33 kHz / 512 Hz / 640 Hz locating sonde
- 90° bends from 25 mm
- Sunlight-readable 7"-display
- Battery life of 5 7 hours

Axialcameras from 15 mm KK13 KK18

Application range from 15 mm Application range from 25 mm Diameter of 13 mm Diameter of 18 mm Pressure-tight up to 1 bar Pressure-tight up to 1 bar Location sonde with Location sonde with 33 kHz / 512 Hz/ 640 Hz 33 kHz / 512 Hz / 640 Hz

> KK29 KK55

Application range from 40 mm Application range from 70 mm Diameter of 29 mm Diameter of 55 mm Pressure-tight up to 10 bar Pressure-tight up to 10 bar Upright image (self-leveling) Upright image (self-leveling)

SK50

Location sonde with 33 kHz / 512 Hz Location sonde with 33 kHz / 512 Hz



Rausch Viewer App

Jser interface of viewer app ding of photos and ideos including text generator.