

# SR 50

## Pan & tilt camera probe

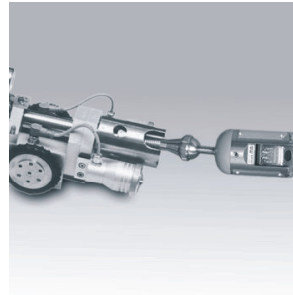
- Always upright picture
- Compact: diameter 59mm, length 103mm
- Useable with a push rod system or with the small carriage FW100
- Useable in pipes from 70mm i.d. up to 400mm i.d.
- LED-lighting with high light efficiency
- Focus, pan & tilt, illumination and set to zero remote controllable
- Tilt 270°, rotation 360° without limitation, density of light <0,5 lx
- Fast positioning and set to zero position of the camera picture
- All control- and adjustment functions controlled by internal software
- Automatic pressure surveillance with warning



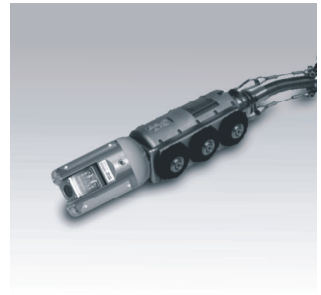
Tiny/8 with SR 50



Handheld remote control



SAT 200 with SR50  
For lateral pipes



FW 100 VARIA with SR50

- Automatic zero position when switching on the system incl. adjustment in forward direction, upright position of the camera picture and focus on optimal distance.
- Automatic mode/ upright picture following to the zero position. Even during turns always an upright camera picture by using a position control with gravity sensor.
- Change to the manual mode by a control command via joystick, the camera keeps afterwards the chosen swivel- and rotation position. Return to the automatic mode by manual set to zero position of the camera picture (press both focus buttons).
- also useable as an axial camera without external control thanks to the automatic zero position when switching on the device.
- All control- and adjustment functions are controlled by the internal camera software; no external controlling hard/ software is required.
- Compatible, with appropriate adapters and/ or modifications, to all RICO single wire, multi wire and push rod systems; thereby is the integration without a gap into the existing RICO product range possible
- High performance LED-lighting, both in camera swivelling direction and in axial direction

RICO Gesellschaft für  
Mikroelektronik mbH  
D-87437 Kempten • Dieselstraße 15  
T+ 49 831 5716 - 0 • F -226  
info@rico-eab.de • www.rico-eab.de

Ein Unternehmen der  
ROTHENBERGER AG

Released: April 2005  
Subject to change without notice

