Control Units

MSE-100 | MSE-300





Specifications control units	MSE-100	MSE-300
High-resolution, bright TFT display	5,6 Inch	8 Inch
Integrated MPEG-4 Video Recorder (avi) with snapshot function (bmp)	✓	✓
Controls for pan and tilt cameras	X *	✓
Integrated digital meter counter	✓	✓
Text generator Configurable status line with date, time and meter counter Create and use 64 parked words and 8 parked pages Keyboard with protective foil for outdoor use	×	✓
RS232 interface for data transfer to an acquisition program (e.g. WinCan)	×	✓ optional
Display of sensor values (Pan and tilt angle in degrees, internal pressure in bar with alarm function)	~	✓
Li-lon battery with a battery charger and charge indicator	✓	✓ 2 Stück
12 V jack for car operation	✓	✓
Microphone jack for voice recording	✓	✓
BNC Video Input/Output	✓	✓
Dimensions (L x W x H)	270 x 120 x 245 mm	350 x 190 x 315 mm
Weight	ca. 2,4 kg	ca. 4,5 kg

^{*} Expandable with hand held remote control

Configuration possibilities



Sets

MSE-100 with SHP-6.30

e.g. for plumbing, installation, property management...

- Usable from DN 40 to DN 150
- Suitable for bends as of 87° / DN 50
- 30 meter high-flexible pushcable (6 mm Ø)
- Stable ball joint with quick-change system for the control unit



MSE-100 with SHP-9X

e.g. for rehabilitation, pipe cleaning, civil engineering...

- Usable from DN 70 to DN 400
- Suitable for bends as of 87° / DN 100
- 60 meter high-flexible pushcable (9 mm Ø)
- Stable ball joint with quick-change system for the control unit

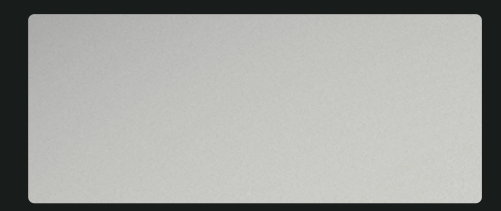


MSE-300 with SHP-9X

e.g. for leak testing, industrial and municipal applications...

- Usable from DN 70 to DN 400
- Suitable for bends as of 87° / DN 100
- 60 meter high-flexible pushcable (9 mm Ø)
- Stable ball joint with quick-change system for the control unit





RIEZLER Inspektionssysteme GmbH & Co. KG

Sportplatzweg 5 | 87471 Durach | Germany Tel. +49 (831) 27714 | info@riezler.eu | www.riezler.eu

Issue: May 2015 - subject to changes