

# Inspection cameras and accessories

## VIS-200 / VIS-250 / VIS-350



VIS inspection cameras are an excellent choice for inspecting vertical and horizontal ducts. Thanks to their compact and safely housed waterproof heads, these cameras can access and inspect ducts through small openings and easily pass multiple 90° bends. These cameras produce wide angle high-definition image on bright TFT LCD color monitor and are powered by rechargeable batteries.



VIS-200

Ø26mm forward facing camera head

- Compact and user-friendly
- Can inspect vertical and horizontal ducts
- Accesses ducts through small opening
- Cristal clear screen
- Light-sensitive camera head
- Integrated wireless location transmitter
- Long operating time
- Dust safe and waterproof
- Video footage and photos (VIS-250/ VIS-350)
- Pan & tilt camera head (VIS-350)
- Safe and robust plastic case
- Lightweight, easy to carry

VIS-350



Ø40mm Pan & tilt camera head



Technical Specifications	VIS-200	VIS-250	VIS-350
Push-rod	20m	20 or 30m	30m
Monitor	7" TFT color	7" TFT color	7" TFT color
Camera head	Ø26mm forward facing	Ø26mm forward facing	Ø40mm pan & tilt
Recording function	no	yes	yes
Memory	-	2GB SD card included	4GB SD card included
Interface	-	mini USB port	mini USB port
Digital meter counter	included	included	included
Operating time	120min per battery	120min per battery	120min per battery
Rechargeable batteries	1 included	1 included	2 included
Battery charger	included	included	included
Heavy duty carrying case	included	included	included
Dimensions (LxHxW)	51x17x43cm	51x17x43cm	51x17x43cm
Weight	7kg	7kg	8,2kg
Dust safe and waterproof	yes (IP68 rating)	yes (IP68 rating)	yes (IP67 rating)

## Accessories for inspection cameras

### Locator (receiver)

Wireless location receiver makes it possible to precisely locate the camera head inside the duct. Fits all camera models.



### Camera head Ø26mm

Forward facing Ø26mm color camera head can replace the larger Ø40mm camera head for inspection of smaller ducts.



### Protective sleeve

Protects the plastic domes of the Ø40mm camera head from scratching.



### Centering brush

The centering brush of Ø200mm centers the camera head inside the duct for more clear and steady visualisation. Fits all camera models.



### Camera trolley

Positions the camera head perfectly in the pipe. Designed for use in round air ducts sized Ø150mm and above or 150x150mm rectangular ducts. Fits all VIS camera heads.



### Camera Roller Guide

Helps the camera head to slide along the duct. Fits all camera models.

