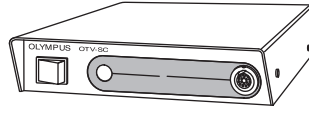


Designed especially to meet the need for low-cost video system suitable for endoscopic examinations on an out-patient basis, the OTV-SC video system provides good levels of resolution and brightness. This system focuses on essential functions, delivering the performance needed in the office at an affordable price.

- Office-camera with ultra-compact 1/4" chip and built-in moiré filter for optimum image quality
- Small and light-weight camera head
- Bright 150 W halogen light source for the office
- Uniform compact design and ease of use
- Manual brightness control

Video System OTV-SC

A4898 Control unit "OTV-SC",
230 V



Delivery includes: Control unit,
camera head "MAJ-554", Y/C cable, BNC cable, power cable

Technical Data

Power supply
Voltage.....220-240 V ~
Frequency50/60 Hz

Size (control unit)
Dimensions.....220 (B) x 48 (H) x 290 (T) mm
Weight.....2.1 kg

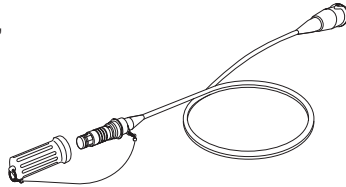
Classification
Protection against electric shock.....class 1, type BF

Observation
Pickup system.....1/4" CCD

Interfaces
VBS signal1 x
Y/C signal2 x

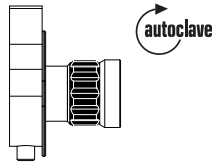
A4899 Camera head "MAJ-554",
for OTV-SC

Weight 43 g,
Head size 23 x 46 mm,
Picture elements 470,000



Video adapter,
eyepiece type, autoclavable,

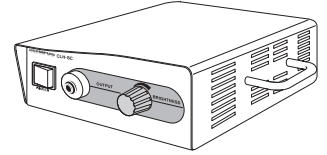
A4210A "AR-T10EA", 1.0x
A4211A "AR-T12EA", 1.2x



For other video adapters, see sheet EQ-180.

Light Source CLH-SC

A4959 Light source "CLH-SC",
230 V



Technical Data

Power supply
Voltage.....120, 220-240 V ~
Frequency50/60 Hz

Size
Dimensions.....220 (B) x 74 (H) x 290 (T) mm
Weight.....5 kg

Classification
Protection against electric shock.....class 1, type BF

Illumination
Lamp.....150 W halogen
Brightness control.....Light-path diaphragm
by using the dial on the front panel

300815 Spare lamp, 15 V, 150 W,
for A4959

System Chart OTV-SC

