

JETCAM

40 PRO




Basic system:

Stainless steel cart:

1/2" water connection with BSP female thread

Slipring

Waterfilter

Manometer

Stopper for reel

Crank handle

Pneumatik tires

Needlevalve

Rails for loading

Holder for camera head

Accessory bag

Optronic GmbH Industriestraße 53 | D-87448 Waltenhofen Tel.: +49 (0)831/ 28885
 contact@optronic.de | www.optronic.de Geschäftsführerin: Caroline Riezler
 Sitz: Waltenhofen Amtsgericht Kempten: HRB 15590

Electronic box: IP64
Lightregulation
Battery with battery status indication
Video-Out
DC-IN 15 V
Monitor connection
Metercounter

Dimensions:
Weight: 45 kg
56 x b 55 x h 85 cm

Lithium Ion Battery
Voltage: 11,1 V DC
Charging voltage: 15 V DC
Power: 4 working hours
Installed in control box



Camerahead:	Incl. impact guard
Dimensions:	DN 50 - 300
Steerable from:	DN 50
Housing:	Stainless steel, Ø 32 mm, 50mm lang
Resolution:	560 TV Lines/ PAL
Optik:	Wideangelvision, 145°
Fokus:	Fix
Illumination:	9 LEDs up to DN 300
Waterproof:	IP68 up to 5 bar

Optronic GmbH Industriestraße 53 | D-87448 Waltenhofen Tel.: +49 (0)831/ 28885
contact@optronic.de | www.optronic.de Geschäftsführerin: Caroline Riezler
Sitz: Waltenhofen Amtsgericht Kempten: HRB 15590

Steeringpart:

Hp hose 35 cm, electronically assembled

1 x steering nozzle

Standart cleaning nozzle ENZ with 6 jets (1,1 or 1,2 mm), screwable

Plugable at camera head side

**Monitor**

TFT 8" in housing on ball joint

High definition: 800 x 600 Pix

Viewing angle min..: 130°/ 110 (H/V)

Colorsystem: PAL

HP-Hose JetCam:

Surface reinforced and very abrasion resistant and flexible hp hose, electrically fully assembled at both ends

Colour: black

Working pressure: 3/8" 180 bar, 1/2" 160 bar

DN 10 (3/8") or DN 12 (1/2")

Standart length 60 m

Features:

Recording/ DVR, integrated
Menu control via remote control
Integrated in the monitor
Recorder creates its own folders on the SD card
Films / photos are stored in sub-folders according to date and time
Recording of videos: 800 x 600 pix
Recording of pictures: 640 x 480 pix
Storage medium: SD card up to 32 GB (2 GB included)

Location
512 Hz, optional 32 kHz
Locating switch on control box, location coil in camera head

Powerbank
Input voltage 12 - 24V
Output voltage 9 - 12V
App. 5+ working hours
5V USB-port

Nozzles:



Nozzle Set ENZ

Nozzlecase incl.:

- 6- and 12- jet cleaning nozzle,
- 1/2" HRH, KBR and Rotopuls rotation nozzle
- Front jet nozzle incl. mugel (protection for camera head)
- Steering part, screwable
- Jet cleaning set, protection oil, tools

Ø 40mm 1/2" HRH/KBR/Roto

60 l/min. - 100 Bar

Nozzles for 1/2" systems, exchangeable on steering part

Ø 40mm 1/2" HRH-Rotation Nozzle

Ø 40mm 1/2" KBR-Rotation Nozzle

Ø 40mm 1/2" Rotopuls-Rotation Nozzle

Nozzles for 3/8" systems

Ø 28mm 3/8" HRH 40 l/min. 100 Bar/ incl. and crimped on steering part

Front jet nozzle

Pressure < 90-100 Bar = activated

Pressure > 90-100 Bar = deactivated

Hose extension

20 m 1/2" hose extension