



A completely new concept of a push rod cameras with battery power and a new axial or rotary camera head with HD resolution.

THE FUTURE IS IN DETAIL

IBOS a.s.

Hlinská 694/2b, 370 01 České Budějovice, Czech Republic Tel.: +420 387 310 227, E-mail: ibos@ibos.cz

HD350 W





HD 350 C/W



HD 350 W

A push rod camera with wireless image transmission and HD resolution, controlled by a tablet or using an HD box unit.

Image transmission: WIFI Camera head: HD 46 or HD60 Controlled by: HD Box/tablet Software: DigiCan/HD Can Powered by: 2 x 5 Ah AKU

Equipment:

- Push rod 7,6 mm
- charging the tablet using the USB connector
- WIFI connectivity
- Transport wheels, handle for easier handling
- adjustable tablet holder

Axial camera head HD46

- For monitoring DN 50 − 200
- Resolution 1920 x 1080 pix
- Full HD image
- pressure-tight camera head
- integrated probe 33kHz
- pressure sensor

HD 350 C

A push rod camera with cable image transmission and HD resolution, controlled using the HD box unit.

Image transmission: cable Camera head: HD 46 or HD60 Controlled by: HD Box Software: DigiCan Powered by: HD Box AKU

Rotary camera head HD60

- For monitoring DN 65 200
- Resolution 1920 x 1080 pix
- Full HD image
- pressure-tight camera head
- integrated probe 33kHz
- pressure sensor
- rotation without antenna from -105° to $+105^{\circ}$, with antenna from -60° to $+60^{\circ}$



