



VSU 500 DIGITAL IMAGE RECORDING MODULE FOR ARGUS 400 VIDEOENDOSCOPE

IMAGE STORAGE ON COMPACTFLASH[®]
REMOTE CONTROL : RECORD / PLAY / DELETE / FORMAT
STORAGE STANDARD : JPEG
CAPACITY : 60 HIGH DEFINITION IMAGES / 8MB CARD
REMOTE CONTROL WITH TOUCH SENSITIVE KEYS
ARGUS 400 COMPOSITE CONNECTOR ENABLING RECORDING, IMAGE
VIEWING AND PROBE POWERING
VIDEO OUTPUT FOR EXTERNAL MONITOR
12v DC POWERING



TECHNICAL FEATURES

REFERENCE

Vocation
Video standard
Storage standard
PCMCIA adaptor
CompactFlash
Title entry
Date format
Time format
Video output
Video input
Remote control cable length
Powering
Dimensions
Weight
Options

VSU 500

Industrial Endoscopy
Pal
JPEG
PCMCIA / CompactFlash
Type II compatible
28 characters
Day / Month / Year
Hour / Minutes / Seconds
Composite X 1
Composite X 1
2.50 meters
12v DC 1200 mA with ARGUS 400 videoendoscope
L 180 X D 180 X H 70 mm
1 KG 300
NTSC standard, Ref. VSU 500 N

FRONT PANEL

ARGUS 400 videoendoscope dedicated composite connector
Remote control connector
PCMCIA drive
ON/OFF switch

REAR PANEL

Pal video composite output plug
Pal video composite input plug
12v DC powering plug

REMOTE CONTROL

6 - button touch sensitive keyboard operating :
Image recording
Front / back stored images viewing
Title entry and display
Date and time entry and display
Single image or image bank deleting
CompactFlash card formatting

ACCESSORIES

Supplied

1 12 V DC cable for direct powering on VEGA 400 light source
1 PCMCIA / CompactFlash adaptor
1 8MB CompactFlash card allowing storage of 60 images

Additional accessories to order :

12v DC / 100-240v 1500 mA adaptor for operating with ARGUS 400 probe
12v DC / 100-240v 1000 mA adaptor for operating unit without ARGUS 400 probe direct connection
PCMCIA ATA Type II card
USB connection CompactFlash reader for PC
Parallel connection CompactFlash reader for PC

6510 Corporate Drive
Cincinnati, Ohio, USA 45242
USA

Rhinestahl Corporation

513 489-1317
fax 513 489-3899
www.rhinestahl.com