

# **DT320** MINI

CCTV PIPE CRAWLER



### PIPE DIAMETER CAPABILITIES

# LINED 6 INCH - 12 INCH

## DT320 // HD CAMERA SPECS

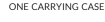


COLOR 1/3" CCD 700 TVL, .01 LUX LENS WIPER

PAN TILT
TILT 280°
PAN INFINITE (CONTINUOUS)

LIGHTING 650 LUMENS

### DT320 // SIMPLE INSPECTIONS



NO DEDICATED TRUCK

NO TOPSIDE POWER REQUIRED

EASY TO USE CONTROLS

#### A A

#### INCLUDED





**VIDEO GLASSES** 



LIFTING KIT



DIGITAL VIDEO RECORDER



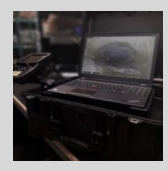
CARBIDE WHEELS



CUSTOM BUILD // DT320 ADD-ONS



POWERED REEL



CONTROL CONSOLE















# **DT320** MINI

PIPE CRAWLER

# DT320MINI FEATURES

KEY HIGHLIGHTS



**FULL DAY OPERATION** 





HD P/T CAMERA





LOW MAINTENANCE

**INTEGRATES WITH DT340** 



GIS SOFTWARE // PACP/NASSCO



**STEERABLE** 



ONE CARRYING CASE

## DT320 // SPECIFICATIONS

WIDTH: 123 MM (5") **HEIGHT:** 87MM (4")

LENGTH: 440 MM - 630 MM (17" - 25") WEIGHT: 11KG (25 LB)

**DEPTH RATING:** 50M (124 FT) **BODY MATERIAL:** STAINLESS STEEL, ALUMINIUM

WINDOW: SAPPHIRE GLASS LENS COVER WIPER

**TURN RADIUS:** 0 MM (0") SPEED: 12 M/MIN

OPERATING TEMP: -5C TO 40C (23F - 104F) 1 YEAR - PARTS AND LABOR WARRANTY:

**ELECTRICAL SYSTEM:** 

SYSTEM: 19.2 VDC (LITHIUM BATTERIES)

BATTERY RUN TIME: 4-8 HOURS BATTERY RECHARGE: 1.5 HOURS

INCLINE, ROLL, LEAK, CAMERA PAN/TILT SENSORS:

LIGHTING: 650 LUMENS

700HD TVL, COLOR, 0.001 LUX (LOW LIGHT) CAMERA:

**CONTROLLER CONTROLLED** PAN (360°) & TILT (280°)

WHEEL/DRIVE: WARRANTY: TETHER:

TETHER DIAMETER: TETHER LENGTH: TETHER CONSTRUCTION:

MINIMUM BREAKING STRENGTH:

TETHER REEL: CONSTRUCTION: INTELLIGENCE:

OPERATION:

SKID STEER - 4WD WITH TRACK BELT 1 YEAR - PARTS AND LABOR

6.2 MM (0.24")

50 M - 400 M (164 FT - 1,312 FT) POLYURETHANE OUTER JACKET WITH **EMBEDDED SYNTHETIC FIBERS** 

450 KG (1000 LB)

INDUSTRIAL TOUGH; IP68 STANDALONE HALL EFFECT TETHER LENGTH COUNTER (OPTIONAL) MANUAL COIL // ACTIVE FREE-WHEEL FREE-WHEEL UNCOIL WITH GUIDE // POWERED REEL

Source One Environmental 810-412-4740| s1eonline.com | info@s1eonline.com









