



DT340 CCTV PIPE CRAWLER



MADE IN CANADA +







All-in-one control system



Fully submersible camera



Steerable

I WOULD HIGHLY RECOMMEND THE DT340 CRAWLER! THE CITY OF HOT SPRINGS ARKANSAS STORMWATER DIVISION PURCHASED THE UNIT IN 2017 AND HAVE INSPECTED THOUSANDS OF FEET OF STORMWATER SEWER PIPE WITH NO ISSUES.

DAM CARDER - CITY OF HOT SPRINGS ARKANSAS

Leave the CCTV truck behind

Built for municipal pipe inspections as small as 8" in diameter, the DT340 Pipe Crawler is fully submersible. Being battery operated removes the need for a CCTV truck, generator or onsite power supply.

Operate the DT340 Pipe Crawler with its easy to use handheld controller. View and record video, document inspections, and upload directly to an asset-management software.



+ 1 5 1 9 - 3 4 2 - 3 1 7 7 | DEEPTREKKER.COM | SALES@DEEPTREKKER.COM



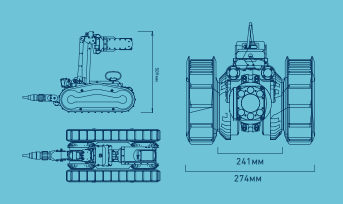












Durable Construction

Designed to support tough jobs, the DT340 Pipe Crawler is made with anodized die-cast aluminum, stainless steel and a sapphire glass camera lens. Its magnetically coupled wheel drivers requires zero maintenance; no need to replace or grease.

Camera Specifications

Resolution

Color 1/4" ccd

700HD tvl, 1.0 Lux

10X optical, 12x digital

Auto shutter, auto/manual focus

Lights

Dimmable

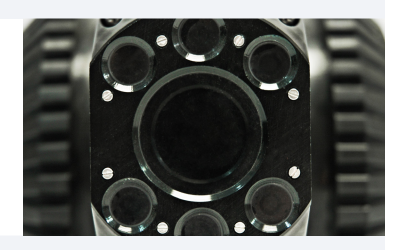
Shadowless led flood

Camera Head

Pan tilt zoom

Tilt 280°

Pan infinite (continuous)





Scalable design and assorted wheel options

The DT340 Pipe Crawler can be redesigned or upgraded to fit various pipe diameters. Interchange with various wheel options to inspect different pipe materials.

Fully Assembled - Fully Tested - Ready to Use.

DT340 'S' Crawler General Specifications

 Length:
 710 mm (27.95")

 Width:
 141 mm (5.55")

 Height:
 151 mm (5.96")

 Weight:
 16.6 kg (36.59 lb)

Materials: Stainless Steel Aluminium High Strength sapphire

Depth Rating: 50 m (164 ft)

Viewing Capability: Pipelines 200mm (8") Diameter to 900mm (36") Center

 Wheels:
 4 (optional sizes)

 Tracks:
 Optional

 Turn Radius:
 0 mm (0")

 Speed:
 12 m / min

Operating Temp: -5C to 40C (23F - 104F)
Warranty: 1 Year - parts and labor

Electrical System

System: 19.2 VDC (Lithium Batteries)

Battery Run Time: 4 - 8 Hours Battery Recharge: 1.5 Hours

Sensors: Incline, Roll, Leak, Camera Pan/Tilt

Drive System

Power: Wheel Control:

Gear Train: Final Drives: Planetary Gear Motor (2 pieces) Steerable, Cruise Control, Infinitely Variable (Forward & Reverse) High Strength Oversized Gears Magnetically Coupled

Tether

Tether Diameter: Tether Length:

Tether Length: Tether Construction:

Minimum Breaking Strength: 6.2 mm (0.24")

200 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

Tether Reel

Construction: Intelligence:

Length Counter (Optional) 400m (1,312 ft) Manual Coil // Active Free-WHeel

Capacity: 400m (1,3 Operation: Manual Coi

Free-wheel Uncoil with Guide // powered reel

+ 1 5 1 9 - 3 4 2 - 3 1 7 7 | DEEPTREKKER.COM | SALES@DEEPTREKKER.COM











