

**P O R T A B L E & R U G G E D**  
S U B M E R S I B L E R O B O T S

DT340 L



**\$12,916** USD

- STATIC ZOOM CAMERA +
- LED LIGHTS +
- 150M (500FT) TETHER & REEL +
- HANDHELD CONTROLLER +
- 2 CARRYING CASES +

DT340 S



**\$25,996** USD

- PTZ CAMERA +
- DISTANCE COUNTER +
- LED LIGHTS
- 150M (500FT) TETHER & REEL
- HANDHELD CONTROLLER
- 2 CARRYING CASES

DT340 X



**\$36,372** USD

- DT340S PACKAGE +
- MODULAR ELEVATING ARM +
- 12" WHEELS +
- 400M (1300FT) TETHER & REEL +
- AUX LIGHTS +

**DT340 // CAMERA SPECS**



- COLOR 1/4" CCD
- 530 TVL, 1.0 LUX
- 10X OPTICAL, 12X DIGITAL
- AUTO SHUTTER, AUTO/MANUAL FOCUS
- LIGHTS: DIMMABLE
- SHADOWLESS LED FLOOD
- PAN TILT ZOOM
- TILT 280°
- PAN INFINITE (CONTINUOUS)

**DT340X // FULLY LOADED**



- DT340X PACKAGE +
- CRAWLER TRACKS
- 8 & 10" CARBIDE WHEELS
- LIFTING KIT
- DVR
- SONDE
- \$46,517** USD

**CUSTOM BUILD // DT340 ADD-ONS**



VIDEO GLASSES  
\$499 USD



DIGITAL VIDEO RECORDER  
\$549 USD



LIFTING KIT  
\$99 USD



CRAWLER TRACKS  
\$6,499 USD



SONDE  
\$999 USD



RUBBER WHEELS 10-12"  
\$849\* USD



CARBIDE WHEELS 8-10"  
\$1,609\* USD



ELEVATING ARM  
\$5,848 USD



WINCAN SOFTWARE  
\$4,950\* USD

\* PRICE STARTING AT



## DT340 FEATURES

### KEY HIGHLIGHTS



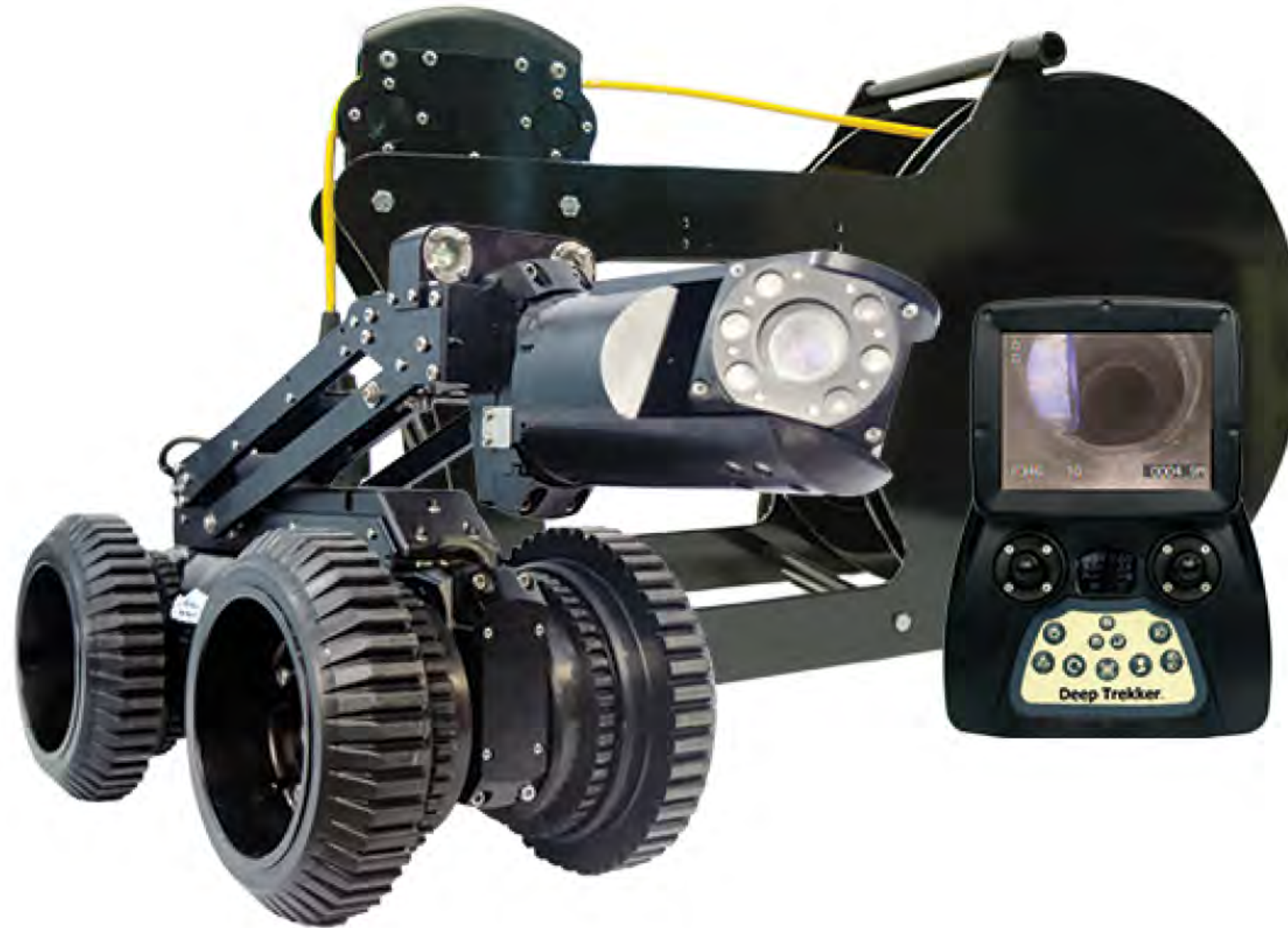
RANGE - 400M (1,312FT)



FULLY SUBMERSIBLE - 50M



UP TO 8 HOURS



LOW MAINTENANCE



TWO CARRYING CASES



STEERABLE



GIS SOFTWARE // PACP/NASSCO  
COMPLIANT REPORTING COMPATIBLE

### DT340 // SPECIFICATIONS

#### 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 ACRYLIC
DEPTH RATING:	50 M (164 FT)
VIEWING CAPABILITY:	PIPELINES 200MM (8") DIAMETER TO 900MM (36") CENTER
WHEELS:	4
TRACKS:	OPTIONAL
WHEEL SIZES:	145 MM DIAMETER (5.7") (STANDARD) 200 MM DIAMETER (7.9") (OPTIONAL) 300 MM DIAMETER (11.8") (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:	PLANETARY GEAR MOTOR (2 PIECES)
WHEEL CONTROL:	STEERABLE, CRUISE CONTROL, INFINITELY VARIABLE (FORWARD & REVERSE)
GEAR TRAIN:	HIGH STRENGTH OVERSIZED GEARS
FINAL DRIVES:	MAGNETICALLY COUPLED

#### TETHER :

TETHER DIAMETER:	6 MM (0.24")
TETHER LENGTH:	50 M - 400 M (164 FT - 1,312 FT)
TETHER CONSTRUCTION:	POLYURETHANE OUTER JACKET WITH EMBEDDED LIGHT WEIGHT SYNTHETIC FIBERS

#### MINIMUM BREAKING STRENGTH:

450 KG (1000 LB)

#### TETHER REEL :

CONSTRUCTION:	INDUSTRIAL TOUGH; IP68
INTELLIGENCE:	STANDALONE HALL EFFECT TETHER LENGTH COUNTER (OPTIONAL)
CAPACITY:	400M (1,312 FT)
OPERATION:	MANUAL COIL FREE-WHEEL UNCOIL WITH GUIDE