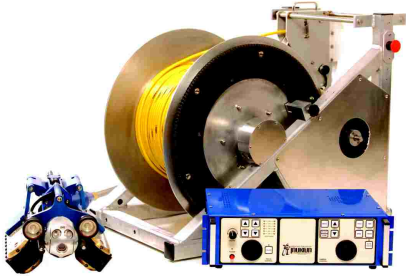


The Evolution of Pipe Inspection

Inuktun technology lets you... see it for yourself.



Submerged or on land, our Versatrax 150™ Pipe Inspection systems are able to operate in pipe diameters from 6"/150mm and greater with the chassis optimized in a matter of seconds. Modular design, precise controls and ease of operation, deliver power and reliability that can be tailored to meet the specific needs of your inspection requirements.

APPLICATIONS

- Sewer and storm drains
- Hydroelectric pipe and infrastructure
- Steam headers
- Tanks and pressure vessels
- Oil and gas refineries and pipelines
- Pulp and paper mills
- Mining

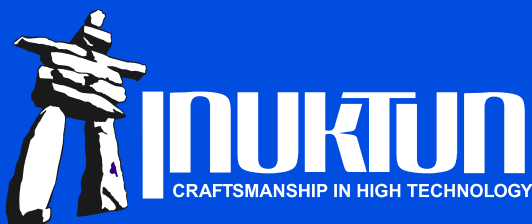
BENEFITS

- Waterproof to 100' /30m
- Long range inspections to 1,500' /457m
- Low maintenance
- High resolution color camera option for 360° views and close-ups
- Intuitive controls for ease of operation
- Clutched tracks for easy retrieval
- Steerable in parallel configuration

For more information on advanced pipe inspection systems contact Inuktun today.

Phone: +44 (0)1224 200125
Fax+44 (0)1224 515010
Email: sales@inuktun-europe.com
www.inuktun-europe.com

VERSATRAX 150



see it for yourself.

* Specifications subject to change

Vehicle

Speed up to 30' /9m per minute
Transporter 2 Brass Clutched Minitrac™ Crawler Units
Tether Cable 500' /160m (up to 1,500' /457m optional; Multi-conductor;
Abrasion Resistant Rilsan, yellow jacket)
Weight 88lbs /40kg with brass Minitracs™
Minimum Pipe Diameter 6" /150mm in-line chassis, 12" /300mm
parallel chassis
Chassis 6" /150mm to 12" /300mm in-line or 12" /300mm and greater Parallel
Chassis Material Aluminium
Chassis Color Anodised Blue

Camera

Material Aluminium (Stainless Steel Optional)
Type 1/4" Colour EX VIEW CCD
Sensitivity <1.5 lux
Resolution 460 TV Lines
Focus Auto or Manual (Remote)
Exposure Auto and Manual
Zoom 40:1 (10x optical 4x digital)
Lights 4 x 11.3W = 45.2W total (2 x Wide Beam Flood, 2 x Narrow Beam Spot)
Camera Weight 5.5lb /2.5kg (Aluminium version)
Format NTSC /PAL

Auxiliary Lighting

2 x 50W Quartz /Halogen
Variable intensity

Operating Environment

Temperature 0°-50°C (32°-122°F)
Depth Rating 100' /30m

Control System

Power 88-264 VAC 50 /60Hz
Chassis 18.76" W x 5.75" H x 12" L
(476mmW x 146mmH x 304mmL)
Interface Membrane panel with
proportional joystick, Cruise control,
keyboard entry
Tether Reel Electric variable speed,
horse power motor, distance counter
Video Overlay Date /Time, Pan /Tilt
feedback, Tether Distance, Menu System
for Options, Inclinator, keyboard entry
Options Manual crank tether reel,
Pelican Case and /or Pendant controller,
Monitor, Rear Camera

Inuktun Europe Ltd.
www.inuktun-europe.com
Phone: +44 (0)1224 200125, Fax+44 (0)1224 515010
Email: sales@inuktun-europe.com

