# PANTHER PIPE CRAWLER

**Technical Specifications** 





# EASILY CUSTOMIZED WITH A RANGE OF EQUIPMENT

With a variety of configurations that can inspect almost any confined space or pipeline application.

Offering full modularity, the Panther series crawler can be equipped with a magnetic attachment for vertical and inverted travel on ferrous surfaces. Small size is a key feature with options that include multiple cameras, longer tethers, advanced reporting software and image enhancement systems for endless possibilities.

# **EASILY CUSTOMIZED WITH A RANGE OF EQUIPMENT**

Capable of operating over long distances and a wide range of diameters, the Panther Pipe Crawler system is a state-of-the art pipe inspection system with advanced capabilities. The system comes standard with a 100 m tether cable, with options for longer lengths available. Operators can examine pipes from 8" in diameter. The Panther comes with a full HD PTZ cameras with 4 LEDs.

Customizable with an array of optional equipment including retrieval tools, laser measurement & profiling systems and other Non-Destructive Testing (NDT) sensors. Nexxis designed software provides the operator with mouse and joystick controls for all vehicle functions. All sensor data is automatically logged during inspection operation and can be included with the final video (or images) using the intuitive reporting software.

#### **INDUSTRIES**

- Mining
- Utilities (Sewer / Water)
- Oil & Gas (Offshore / Onshore)
- Petrochemical
- Power Generation (Hydroelectric & Nuclear)

### **KEY APPLICATIONS**

- Small Diameter pipelines
- · Unpiggable pipelines
- Subsea vessel inspections
- Fresh water line
- Sewer systems
- FOSAR



#### JuiceBox Controller

Easily portable, this best-in-industry solution seamlessly connects and operates a range of HD or SD remote visual inspection cameras and equipment.



## Panther with Scope HD

Fitted with the Scope HD camera which has pan, tilt and zoom, and driven by the aluminium XTRAX Omni, this configuration is a versatile inspection solution.



XTRAX Omni (Aluminium)



XTRAX Omni (Brass)



XTRAX Omni (Stainless Steel)



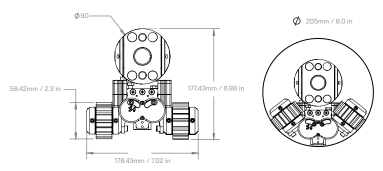
# **BUILD QUALITY OFFERS UNSURPASSED RELIABILITY**

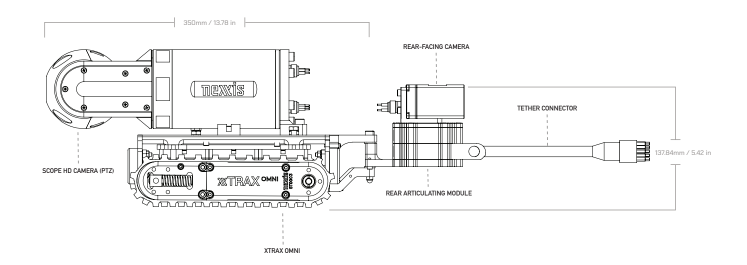


#### PANTHER PIPE CRAWLER SPECIFICATIONS 205 mm (8"0) Minimum INTERNAL PIPE SIZE Flat (180°) Maximum 500 mm / 19.68 in Minimum **EXTERNAL PIPE SIZE** 100 m ( 328 ft) standard TETHER LENGTH Front & Rear, multiple range of HD **CAMERAS** options From $6.8 \, \text{kg} \, / \, 15 \, \text{lbs}$ (depending on WEIGHT material and accessories 9 kg / 19.8 lbs **PULLING CAPACITY** PAYLOAD 16 kg / 35.7 lbs 0-50°C/32-122F TEMPERATURE RATING Standard Up to 150 m / 492 ft **DEPTH RATING** Standard MATERIAL OPTIONS Aluminium, Stainless Steel, Other custom options **CONTROL SYSTEM** Power Supply 110 - 240 V AC, 500 W Controller JuiceBox

# CAMERA SPECIFICATIONS Aluminium anodized, high-resolution camera for detailed imaging with integrated LED lighting and pan & tilt function. ZOOM LENS 10x Optical / 12x Digital

ZOOM LENS	10x Optical / 12x Digital
DEPTH RATING	60 m -150 m / 196.85 - 492.12 ft
LIGHTS	4x High Intensity LED Floods built into camera
TEMPERATURE RATING	0 - 50 °C / 32 - 122 F
WEIGHT	3 kg / 6.6 lbs





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