VETOL

Technical Specifications





VETOL S

Designed and developed with the end user in mind, VETOL is suitable to integrate with an array of payloads. Capable of navigating vertical pipelines with either tracked configuration VETOL is ready for any challenge.

Utilizing fiber optic technology for steadfast long-distance stability, thereby facilitating ample bandwidth for seamless power and communication delivery, the VETOL proves versatile across diverse applications. VETOL is further enhanced with the customization of the XTRAX material in either Steel, Aluminium or Brass

INTUITIVE CONTROL SYSTEM

Nexxis designed software (with no ongoing subscription fees) provides the operator with mouse and joystick controls for VETOL functions allowing complete remote operation of the system. All sensor data is automatically logged during an inspection, and can be included with the final video (or still images) using the NCS 2.0 reporting software.

MODULAR CONFIGURATIONS

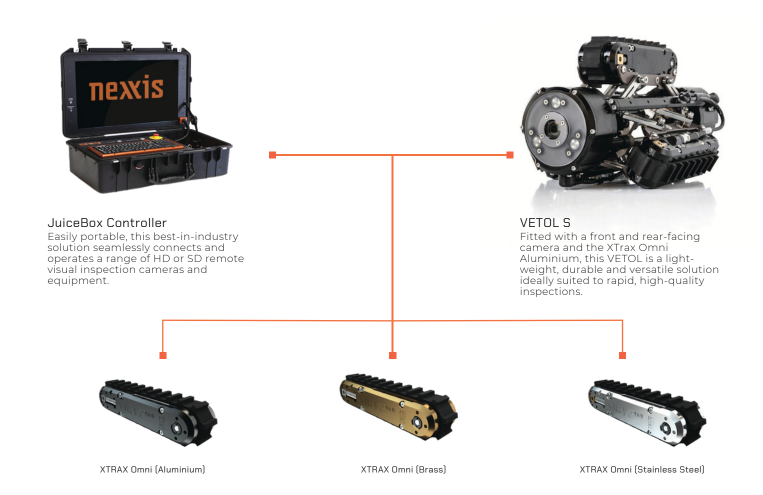
All of our dedicated systems, are easily customized with an array of optional equipment including high- definition pan-tilt-zoom cameras, retrieval tools, laser measurement, profiling systems, sonar and other Non-Destructive Testing (NDT) sensors. Multiple tooling, surface preparation and cleaning payloads can also be fitted.

INDUSTRIES

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

KEY APPLICATIONS

- Pipelines / Unpiggable Pipelines
- Process Pipe
- Tunnels
- Sewer
- Waterlines (Waste & Potable)





REACHING NEW HEIGHTS WITH VETOL S

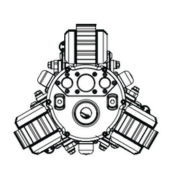


| VETOL PIPE CRAWLER SPECIFICATIONS | |
|-----------------------------------|---|
| PIPE DIAMETER | 20.3cm / 8.0in |
| DEPTH RATING | 60m / 196.85ft standard |
| STANDARD TETHER LENGTH | 100m / 328.1ft standard |
| MAXIMUM SPEED | 9m / 30ft per minute |
| COMMUNICATION PROTOCOL | Ethernet over Fiber Optics |
| OPERATING TEMPERATURE | 0°-45° C / 32°-113° F |
| OPERATING VOLTAGE | 48 - 72 Vdc |
| VEHICLE WEIGHT | 7.5kg / 16.5lbs |
| VEHICLE DIMENSIONS | 376mm (L) x 203.3mm (d) / 14.8in (L)x 8in (d) |
| STANDARD COMPONENTS | Nexxis Fiber-Optic Reel |
| | Juicebox Controller |
| | XTRAX Omni |

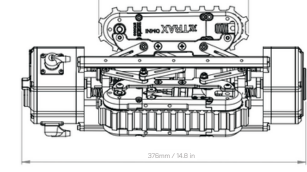
PUSHING THE LIMITS OF VERTICAL INSPECTION

The VETOL is a versatile and configurable vertical inspection solution that provides high-quality data when it counts. Equipped with an in-built rear-facing camera and LED lights in addition to the front facing HD inspection camera - capturing precise, reliable visual data has never been easier.





BACK CAMERA





35 Peel Road, O'Connor 6163, Western Australia

HOUSTON

315 Odyssey, Suite D Webster, TX 77598 United States Ph: +1 (713) 258-6061

AUSTRALIA

35 Peel Road O'Connor, WA 6163 Australia Ph: +61 (08) 9418 4952

SINGAPORE

37 Jalan Pemimpin #03-02 MAPEX Singapore 577177 Ph: +65 3158 0269

GET IN CONTACT