INUKTUN MAGGHD

OnSite Standard Product
Eddyfi Technologies’ Inuktun MaggHD™ miniature magnetic crawler offers a unique solution for high definition remote visual inspection across a broad range of applications.

Industries & Applications
- Petrochemical
- Oil & Gas (Onshore/Offshore)
- Nuclear
- Marine
- Municipal (Sewer/Water)

"The MaggHD robotic video magnetic crawler is a breakthrough in remote tank inspection. It basically enables faster, better quality and more versatile tank inspections and this enhanced performance in turn delivers long-term cost reductions and great efficiencies to users."

— J. De Silveria, Director, Nexxis

Perfect for examining steel structures
Eddyfi Technologies’ Inuktun MaggHD™ miniature magnetic crawler offers a unique solution for high definition remote visual inspection (RVI) across a broad range of applications. This powerful Inuktun Microtrac™ based system includes 100 metres of tether and a portable control system with real time recording of live video, still images and sensor data. Its durable construction and ease of use make it perfect for examining steel structures like wind turbines, storage tanks and ship hulls – even in the splash zone!

When ordered with the optional equipment installed, the camera head offers an internal continuous tilting mechanism with the HD camera module, laser lines and high intensity LED lighting (both spot and flood lamps), all in a rugged waterproof housing. Best of all – it is truly modular. The camera head can be easily removed from the vehicle and attached to a telescoping pole for quick viewing in tanks, pressure vessels, manholes or almost any confined space.
SPECIFICATIONS

### Key Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth Rating</td>
<td>60 m (200 ft)</td>
</tr>
<tr>
<td>Maximum Tether Length</td>
<td>100 m (330 ft)</td>
</tr>
<tr>
<td>Maximum Speed</td>
<td>3.6 m (11.8 ft) per minute</td>
</tr>
<tr>
<td>Optional:</td>
<td>9 m (30 ft) per minute with non-high torque Inuktun Microtracs™</td>
</tr>
<tr>
<td>Vehicle Payload</td>
<td>Up to 4.5 kg (10 lb)</td>
</tr>
<tr>
<td>Front Facing Camera</td>
<td>HD, 10x optical zoom, 12x digital zoom, continuous tilt</td>
</tr>
<tr>
<td>Optional:</td>
<td>1080p</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0 °-50 °C (32 °-122 °F) *</td>
</tr>
</tbody>
</table>

### Vehicle Weight

- **6.2 kg (14 lb)**

### Minimum Vehicle Dimensions

- **282 x 286 x 193 mm**
  - **(11.1 x 11.3 x 7.6 in)**

### Standard Components

- **2 x Inuktun Microtracs™**
- **1 x HD continuous tilt camera head**
- **100 m (330 ft) tether**
- **Laptop PC and interface box**
- **PC-based controller and power supply with ICON™ control and reporting software**

*Dependent on operating conditions. Ask your sales expert for more information.

---

Inuktun MaggHD™ Standard Dimensions

Units in inches [mm]

---

The information in this document is accurate as of its publication. Actual products may differ from those presented herein. © 2019 Eddyfi NDT, Inc. Crystal Cam, IM3, and their associated logos are trademarks or registered trademarks of Inuktun Services Ltd. (wholly owned subsidiary of Eddyfi NDT, Inc.) in Canada and/or other countries. Eddyfi Technologies reserves the right to change product offerings and specifications without notice.

www.eddyfi.com  info@eddyfi.com