VersaTrax™
M-Series

See Quality. Experience Value
A FIERCE FERROUS INFRASTRUCTURE FLAW FINDER

VersaTrax™ magnetic crawlers offer a unique solution for high definition remote visual inspection across a broad range of applications.

Perfect for examining steel structures
The VersaTrax M-Series crawler family offers a unique solution for remote visual inspection (RVI), tooling, or non-destructive testing (NDT) across a broad range of applications.

The powerful crawlers provide unmatched performance with the capacity to record live video, take still images, and collect sensor data.

Its durable construction and ease of use make it well suited for examining steel structures like wind turbines, storage tanks, and ship hulls—even in the splash zone!

Rugged inspection camera
The VersaTrax M-Series 310 model is supplied with a robust camera that can withstand even the worst environments. The optimized design allows a clear image streamed in milliseconds, enabling real-time decision-making. The 460 model on the left features a high-definition Spectrum™ camera and optional modules.

Reliable performance
The VersaTrax is a trusted and reliable remote inspection crawler designed to withstand the harshest conditions.

The unique combination of raw power, agility, and magnetic downforce allows the inspection crawler to accomplish what most wheeled vehicles can’t. Eddyfi Technologies crawlers use rubber belts to contact the surface avoiding marring or damaging the surfaces they are inspecting.

The M-Series supports crawler track canting which allows the inspection platform to run axially on curved surfaces. Note that transitioning from axial to circumferential orientations may limit the crawler’s operational limits.

Whether a planned or emergency inspection in an open environment or confined space, the VersaTrax crawler can easily traverse to critical areas of interest even when met with rough, dirty surfaces.

Key applications
- Marine operations
- Ship hulls
- Tank cars
- Vessels
- Storage tanks
- Wind turbines
LOADS OF CAPACITY. PACK UP, CARRY ON.

These magnetic crawlers offer the specialized solution for extraordinary, out-of-scope assessments and interventions.

Simple and optimized interface
The M-Series utilizes proprietary ICON™ software. Whichever inspection crawler the operator uses, the software interface stays the same, allowing you to reduce the amount of time spent training and flattening the learning curve.

Robotics are being used more and more for efficiency and safety reasons. Eddyfi Technologies supplies the complete solution, so there is no time wasted learning several platforms. With the ICON software, you have access to one of the largest pools of inspection robotic systems.

Payload and traction
Not sure what issues you might encounter? That’s not a problem. There is an inspection crawler for your application, no matter how big the task. The payload capacity allows you to install a wide variety of tools or sensors.

Unlike other remote robotic crawlers, the M-Series traction and downforce excel in the most challenging conditions. Simply attach the crawler to the surface and let it do the work. The magnets perform on various surfaces while being extremely resistant to surface uniformity.
# SPECIFICATIONS

## DESCRIPTION

<table>
<thead>
<tr>
<th>Parameter</th>
<th>VT-M310</th>
<th>VT-M460</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crawler width</td>
<td>310mm (12.2in)</td>
<td>480mm (18.9in)</td>
</tr>
<tr>
<td>Maximum tether length</td>
<td>100m (330ft)</td>
<td>1000m (3300ft)</td>
</tr>
<tr>
<td>Maximum speed</td>
<td>3.6m (12ft) per minute</td>
<td>6.4m (21ft) per minute</td>
</tr>
<tr>
<td>Vehicle weight</td>
<td>6.2kg (14lb)</td>
<td>36kg (80lb)</td>
</tr>
<tr>
<td>Tether weight</td>
<td>0.092kg/m (0.062lb/ft)</td>
<td>0.119kg/m (0.08lb/ft)</td>
</tr>
<tr>
<td>Vertical payload (tether + load)</td>
<td>14kg (31lb)*</td>
<td>24Kg (53lb)*</td>
</tr>
<tr>
<td>Camera</td>
<td>HD camera, 120x zoom (10x optical), tilting head</td>
<td>Spectrum 120 HD PTZ camera</td>
</tr>
<tr>
<td>Controller</td>
<td>IC500 portable controller Optional: IC100 in some applications with &lt;30m tether</td>
<td>Rackmount controller</td>
</tr>
<tr>
<td>Lighting</td>
<td>2x auxiliary LED lights</td>
<td>2x auxiliary LED lights</td>
</tr>
<tr>
<td>Depth Rating</td>
<td>60m (200ft)</td>
<td>60m (200ft)</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>Normal: 0°C to 45°C (32F to 113F) Limited: -10°C to 45°C (14F to 113F)**</td>
<td>Normal: 0°C to 45°C (32F to 113F) Limited: -10°C to 45°C (14F to 113F)**</td>
</tr>
</tbody>
</table>

*Actual payload is affected by surface condition and magnetic property of the surface.

**Running outside the normal operating condition for prolonged periods of time can affect system performance and reduce life expectancy of some components.

## Standard Dimensions

### VT-M310

![VT-M310 Diagram](image1)

### VT-M460 (shown with options)

![VT-M460 Diagram](image2)

The information in this document is accurate as of its publication. Actual products may differ from those presented herein. © 2023 Eddyfi Canada Inc. VersaTrax, Spectrum, ICON and their associated logos are trademarks or registered trademarks of Eddyfi Robotics, (wholly owned subsidiary of Eddyfi Canada Inc.) in Canada and/or other countries. Eddyfi Technologies reserves the right to change product offerings and specifications without notice. Eddyfi Technologies is a Previan Business Unit.

www.eddyfi.com info@eddyfi.com