MUDMASTER & STEERABLE MUDMASTER MULTI-CONDUCTOR WHEELED TRANSPORTERS



The Steerable Mudmaster is a camera transporter specifically designed with the necessary weight, power, high clearance, and all-wheel drive for pipelines ranging from 24"- 200" (610 mm - 5080 mm).

The unit is designed to operate with 2000' (610 m) of single-conductor cable or multi-conductor cable and combines high ground clearance with pneumatic tires to provide the traction and camera stability that's required for operation under the most adverse pipeline conditions, including high flow, deep mud, sand and large amounts of debris. Optional tandem wheels are available.



THE CUES STEERABLE MUDMASTER OPERATES WITH CUES MULTI-CONDUCTOR SYSTEMS.



SMM Transporter Features & Benefits

- Inspects 24"- 200" (610-5080 mm) pipelines.
 - Operates with all CUES cameras.
- Four or eight (tandem) wheels provide greater traction in all types of pipe, under all conditions.
- Remote-operated adjustable camera lift to position the camera for best available picture; stable center of gravity when the camera lift is extended.
- 255 watt light system, variable, adjustable, 3 lamps (2-lamps for single-conductor III units-170 watts total).

- Fits through a manhole with an inside diameter of 19" (483 mm).
- Utilizes all-wheel drive in conjunction with a low center of gravity to traverse and steer through pipelines.
- Longer wheel base to prevent accidental roll-over.
- Dual motors to ensure adequate power for longer inspections.
- High-clearance for operation in debris-filled pipes.



SMM is a self-propelled power forward, power reverse, and freewheel multiconductor transporter.

SMM has three mounted video lights that provides superior lighting, when needed.

SMM is capable of inspecting pipes up to 200" diameter and can turn in its own length.

SMM includes a remote-operated adjustable camera lift to position the camera for best available picture.