MFE INSPECTION SOLUTIONS

We ship any where in the World! Call Today!!!

MFE PipeMaster

- IO.4" LCD Color Monitor: Inspect even the smallest details with the highest resolution picture and a larger screen. On-Screen footage and text. Optimum viewing capabilities, day and night.
- Quick Connect: The video connector, USB input, and power entry points are on the front of the command module for easy access. Save time and money!
- One-Touch "On-Demand" Recording: The integrated "On-Demand" recording is a one-touch hands free remote control and responds up to 20 feet away from the command module. The system records to USB (Included) that allows you to upload to Youtube or email customers.
- High Resolution Self-Leveling Camera: Camera size is 1.3" in diameter, Self-Leveling camera head. Inspect from 2" to 12" pipes. Inspect a larger range of pipe diameters with just one camera system, saving money on fewer investments and fewer repairs.
- Flexi-Guard Spring: Spring technology allows up to (3) 90 degree bends and turns. Protects the camera and allows maximum flexibility for any inspection.
- Premium Push Rod: Premium Push Rod with Spiral Wound Technology is optimized to inspect larger pipelines, longer runs and is more durable, saving time and money on repairs. Push rod lengths are available from 200' to 400'.
- New Frame Design: Light-weight, heavy-duty and durable frame, lateral design to fit into tight spaces. Extremely easy to transport to and from the job site.
- Off-Road Wheels: Push & Pull easily into any rugged terrains, no limitations while performing inspections in any job site with 10" diameter wheels.

Technical Specifications

- On-Screen digital distance counter
- Plug in power supply
- 1.3" OD Self-Leveling Hi-resolution Color Camera (2"-12" lines)
- 10.4" Hi-Resolution Color LCD
- Sealed weatherproof touchpad controls
- 512 Hz sonde with super flex design
- 8GB USB memory included (7 hrs record time)
- DVR: One-touch, On-demand Remote Control USB recording
- Premium spiral-wound fiberglass reinforced push rod











