



## Push, Pan & Tilt.

Controlled by an ergonomic joystick pendant, Agilos' self-leveling pan/tilt camera captures detail from sidewalls and distant targets alike. Dimmable, shadowless illumination ensures optimum viewing on the pendant's integral 800x600-pixel display.

The Agilos camera, measuring 3" diameter, is suitable for inspecting past multiple 90-degree bends in pipe 3.5" and larger. It carries a 1 bar pressure rating and is made of stainless steel. Agilos' welded, wheeled aluminum frame holds 100', 200' or 300' of push rod, and includes padded storage for the pendant during transit.

Agilos saves MPEG video and JPG images on an internal hard disk, removable USB thumb drive or Xpress card. Digital connectivity includes USB 2.0 and Ethernet ports, plus Bluetooth for audio narration with a wireless headset.

An integral multi-frequency sonde facilitates locating the camera from above ground. Agilos also includes an onboard text generator, distance measurement and a rechargeable battery.

*Agilos packs unrivalled functionality—including pan/tilt articulation and a joystick pendant with touchscreen controls—into a very familiar form factor.*

- Pans 360° and tilts 90° to capture maximum detail from pipe walls, tanks and vessels.
- Reaches 100', 200' and 300'.
- Navigates past multiple bends in 6" pipe.
- Allows joystick control of panning/tilting, pushbutton adjustment of illumination, and customization of touchscreen display functions.
- Stores MPEG video and JPEG images on an internal hard drive.
- Connects to network for data transfer, remote diagnostics and firmware updates.
- Maximizes detail with shadowless LED lighting, auto-upright camera and 600x800-pixel display.
- Displays operator annotations, graphics and distance onscreen using color text generator.



*Just 3" in diameter, Agilos' auto-upright camera pans and tilts to capture exceptional detail. It also houses twin shadowless LED lamp banks and a sonde transmitter.*