



"The MVIC provides a truly mobile ergonomic & convenient inspection solution for our shop..."

MVIC

Mobile Video Inspection Cart

Industrial Grade Mobile Video Inspection Cart

A new paradigm in ergonomic remote visual inspection & measurement.

Technicians Benefit From:

- A mobile video inspection system
- Visualization screen that pivots and rotates
- Foot pedal user-adjustable viewing height
- A keyboard that raises and lowers enhancing the ergonomic workflow
- Dual Videoscope holders
- An adjustable writing shelf
- Secure locking drawer for videoscope tips, small tools and your other accessories
- Small footprint (19.0" x 21.5") can be stored discretely in any shop or service center



MVIC Dimensions:

Cast Aluminum Base: 19"D x 21.5"W

Qty (4) Swivel Bearing Casters: 6" Pneumatic tires with threaded valve stems and locking brake

Aluminum Extrusion; Outer: 4.75"W x 3.20"D with T-slot channels

Aluminum Extrusion; Inner: 3.00" x 1.50"

TPT LED Travel: 17.7" Foot pedal activated user adjustable gas spring assisted lift

TPT LED Arm: 3.25" Centerline to centerline

TPT LED Pivot: VESA Standard 100mm mount with 5" extension

Keyboard/Mouse Tray: User adjustable 17.5"W X 7.0"L

Locking Drawer/Shelf: 14.0"W x 12.5"L x 3.5"D

Two tone powder coated epoxy based scratch resistant finish

Other:

Cord wrap bracket

Dual videoscope holders

Weight:

Cart Weight: 41lbs

Current-controlled 120VAC Mobile Power Source (Included)

Battery: 14.8V 8.8AH LiNiMnCoO2 lithium battery (130 Watt-hours)

Inverter: 120VAC inverter with two standard, 3-prong 120VAC outlets

Battery Charging: 3-hour rapid charging with supplied universal charger (95VAC to 250VAC)

Run-time: 1.5 hours approximate (with full LED illumination and MULTIPOINT measurement activated)

Battery life: 2-4 years maximum

Note: For heavy mobile-use a spare battery can be purchased separately

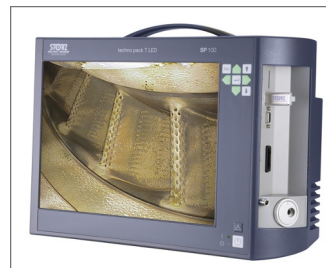
Industrial Videoscopes & Documentation Systems Sold Separately:



4mm CLICK4MOVE MPM



6mm CLICK4MOVE MPM



Techno Pack T LED