



Docking Station for Multi-Gas Detectors



The POLI MonoDock (MP400T) is a docking and calibration station for the POLI Multi-Gas Detectors. The MP400T provides fast and easy calibration or bump testing: just place the POLI in the bay, connect the cable, and push start. All calibrations and bump test results are stored in on-board memory as a compliance record downloadable separate from the instruments themselves. The docking station is designed to operate with the four commonly measured gases oxygen (O₂), carbon monoxide (CO), hydrogen sulfide (H₂S), methane (CH₄), plus isobutylene for PID bump/calibration. The MonoDock has rechargeable batteries and is portable for remote use.

Features, Functions and Benefits

- Simple & Fast: One-button operation for either bump test or calibration
- High Capacity: 2,000 calibration or bump record storage in reliable FLASH Memory
- Convenient: Records can be downloaded without the POLI in place
- Portable: Battery power for up to 1000 bump tests
- Robust: All-in-one hard case



POLI MonoDock

POLI MonoDock MP400T	Specifications
----------------------	-----------------------

Size	9.2 x 7.5 x 4.3 in (23.5 x 19.0 x 10.7 cm)
Weight	4.4 lbs. (2.0 kg)
Number of Units	One (1) POLI Pump Monitor
Battery	Rechargeable Lithium battery, up to 1000 bump tests on a single charge
Temperature	32°F to 122°F (0°C to 50°C)
Humidity	5 to 95% relative humidity (non-condensing)
Event Log	2000 Calibration or Bump records
Power & Communications Connection	USB (Type A)
Test Gas Supply	 Cylinder(s) & regulator(s) (not included) outside MonoDock Demand flow regulator(s) required Built-in pump for air or test gas
Gas Connections	 Quick-connects for 6-mm o.d. tubing: 2 Test gas inlets for calibration/bump Air inlet for zeroing
Calibration Gases*	 Gas mix with up to 4 gases: Oxygen Carbon Monoxide Hydrogen Sulfide Methane Isobutylene (for PID)
Safety Certifications	For use in non-hazardous locations
Warranty	1 year

 * Operation with other toxic gases is not available at this time. Check with mPower for availability.

Distributed By:

* Due to ongoing research and product improvement, specifications are subject to change without notice *