



MOBILE CART

for Transpector[®] CIS2 and IPC400 Systems

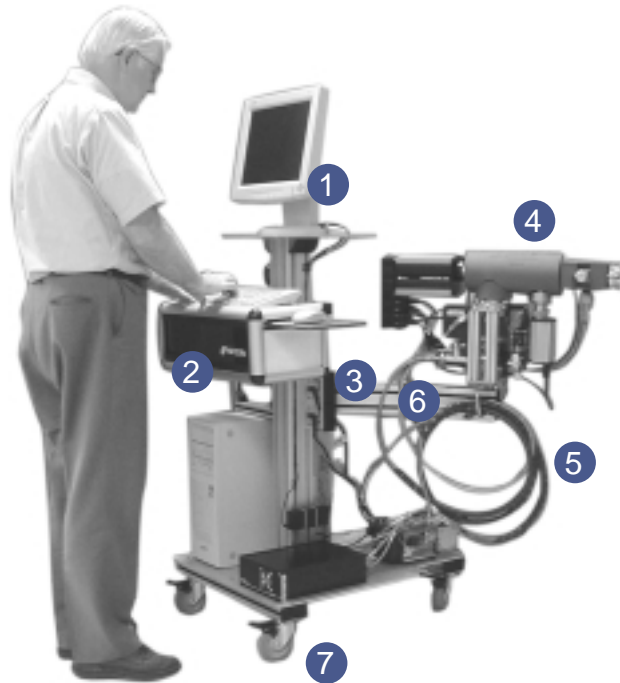


NEW CART FOR MOBILE TROUBLESHOOTING

The new INFICON Mobile Cart allows any Transpector CIS2 Gas Analysis System or IPC400 Pumping Package to become a mobile troubleshooting instrument. The self-contained cart allows either system to be transported from tool to tool with the flexibility to adjust to various tool heights and process connections. Perfect for tight tool spaces, the mechanical arm mechanism allows the sampling system to twist, rotate or move vertically.

The Mobile Cart houses the entire system including foreline pump, Power Module or Controller, desktop computer, and a 17" flat panel display or 15" CRT monitor. With all devices secured to the cart, mobility is easy.

Slide out mouse pad and storage compartment make the system a truly mobile diagnostics instrument.



- 1– Stand for TFT (17") or normal CRT monitor (15")
- 2– Keyboard and storage move up and down for height adjustment
- 3– Support arm moves up and down
- 4– Rotates on pivot
- 5– Cables suspended and "cleaned up"
- 6– Pivots like elbow
- 7– Rotatable wheels with brakes

FEATURES AT A GLANCE

- ◆ Flexibility – The mobile cart has the flexibility to move the RGA as close as possible to the tool or vacuum system. This is accomplished by the ability to move the RGA horizontally, vertically and the ability to rotate it.
- ◆ Small footprint – The open structure of the mobile cart along with its "elbow" like support arm allows the RGA close coupling to the tool without taking up valuable floor space.
- ◆ Complete system – The mobile cart will carry and support the Transpector® CIS2 or IPC400 system along with a desktop computer console, 15" monitor or 17" flat panel display, keyboard and mouse. It also has a connection panel for compressed air, nitrogen, exhaust and power.
- ◆ Available in 120 and 230 VAC versions.



CORPORATE HEADQUARTERS:

Two Technology Place, East Syracuse, NY 13057 USA
Tel: +315.434.1100 Fax: +315.437.3803 E-mail: reachus@inficon.com

Transpector is a registered trademark of INFICON Inc.
Due to INFICON's continuing program of product improvements, specifications are subject to change without notice.
Visit our website for contact information and other sales offices worldwide. www.inficon.com
aiba102a1 (1000) ©2000 INFICON Inc.