



## Mass

# Spectrometr Solutions

### Vision 2000-B™

#### **VACUUM BASELINE MONITOR FOR PROCESS TOOLS**

The Vision 2000-B™ is designed to track levels of potentially damaging residual gases that can negatively impact the quality of product - for example, aluminum deposition can be negatively impacted by the presence of O<sub>2</sub> and H<sub>2</sub>O, which can lead to poor bulk film characteristics and surface roughness. The Vision 2000-B features the "smart head" technology from the Microvision 2. The electronics unit mounts directly onto the analyzer head, and connects to the system PC via an ethernet interface. The open ion source analyzer incorporates twin filaments, where the second "back-up" filament enables continued operation in the event of a filament failure. The user serviceable analyzer design allows the ion source to be easily removed and dismantled for cleaning. The standard system includes a double-filter analyzer for increased sensitivity of higher mass species, contamination resistance and enhanced long term stability. In addition, systems can be equipped with a heater jacket and pneumatic isolation valve. A 3-way pneumatic valve for manual control of isolation inlet valve is standard and optional pressure switch assemblies can be chosen to detect within milliseconds when a valve has opened or closed on the tool. This provides Vision 2000-B systems with the flexibility to fully satisfy the application requirements of any vacuum baseline RGA process.

#### Features & Benefits

- 100 amu standard mass range, 200 amu and 300 amu optional mass ranges
- Housings and heater jacket to meet needs of any process tool and vacuum baseline application
- Available with Process Eye<sup>™</sup> Professional or optional TOOLweb<sup>®</sup> RGA software for
  - Automated, recipe based operation
  - User configurable, intelligent alarms
  - High level tool integration
  - Advanced data presentation

     (i.e. simultaneous bar chart/trend
     screen displays and display of valve
     movements)
- Simultaneous multiple-sensor operation capability
- Integration with tools for interdiction and alarms
- Alarm levels that dynamically change based on the slit valve positions (when used in conjunction with TOOLweb RGA)

#### **Applications**

The Vision 2000-B is an application specific instrument designed to monitor vacuum pumpdown, baseline, and leakback conditions on semiconductor and thin film process tools, and to alert of conditions that can negatively impact product yield. In addition, the Vision 2000-B provides the information required to optimize vacuum quality with

- Residual gas monitoring, including air and water
- Contaminant monitoring, including Hydrocarbons

#### **Description**

#### **Process Eye™ Professional Control Platform**

The Vision 2000-B analyzer uses Process Eye Professional, a highly flexible, modular application operating under 32bit or 64bit Windows XP, Vista, Server 2008 or Windows 7. Designed with a "client/server" structure, Process Eye Professional incorporates TCP/IP protocol for full network compatibility.

Process Eye Professional uses recipes to specify the way in which the instrument scans, displays data, and responds to the data acquired. Recipes are user configurable using the "Recipe Wizard" and are ideal for monitoring the various phases of repetitive recipes.

Recipes can be linked together to address different monitoring conditions or to facilitate automatic calibration (using pre-defined calibration recipes). The single button push (or external signal) initiation of a Process Eye Professional recipe eliminates the need for highly skilled, full time operators. The flexibility of Process Eye Professional allows recipes to be configured that will:

- Define data acquisition and data display parameters
- Display data in simultaneous "bar chart" and "data trend" formats, allowing the comprehensive and clear investigation of significant trend events
- Incorporate custom warnings and alarms, triggered or terminated when data highlights that process conditions have deviated from normal conditions or when specific events occur (e.g. valves opening/closing)
- Monitor and display other parameters as trends, in relevant units (temperature, gas flow rate, power, pressure, etc.) which are linked into the Vision 2000-B analyzer through its flexible analog and digital I/O

In addition, Process Eye Professional provides "live history" for quick on-line review of data trend events.

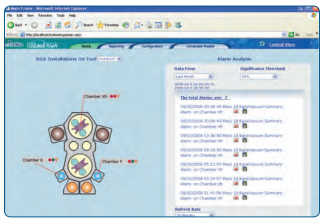
Recently captured bar chart spectra are stored in a data buffer and can be reviewed by moving a cursor over the associated trend plot.

#### **TOOLweb® RGA**

Using TOOLweb RGA sensor integration option for process tools, the Vision 2000-B can be used as a transfer, buffer or loader chamber sensor in a completely automated process environment. TOOLweb RGA maintains a constant monitor of tool activities with all sensor data being framed by wafer logistics before alarm models are applied. Full alarm and data reporting to the FAB host and FDC are available so real time monitoring of chamber conditions and flagging of any process excursions from ideal conditions is possible.



Data from a Vision 2000-B™ TOOLweb® RGA transfer module. The precise timing of slit valve pressure switch sensors compared to using SVIDS from the tool allows accurate diagnosis of which slit valve is causing an air leak on actuation.



TOOLweb® RGA Screen Home page for a tool with a Vision 2000-B transfer module. The dashboard view presents a complete status report and automated alarm analysis on one page.



#### **Specifications**

#### **Performance**

Mass Range Options 1-100 amu standard; 1-200 amu, 1-300 amu optional

Detector System Dual (Faraday and secondary electron multiplier)

Maximum Operating Pressure 7.6e-5 Torr (1e-4 mbar)

Minimum Detectable Partial Pressure

Faraday 2e-11 Torr (2.7e-11 mbar) Secondary electron multiplier 5e-14 Torr (6.7e-14 mbar)

Mass Stability Better than ±0.1 amu over 8 hours at stable ambient temperature

Resolution Better than 10% valley between peaks of equal height throughout the mass range

**Analyzer & Housing** 

Bakeout Temperature & Bakeout Jacket Optional for 200°C bakeout. 175w at 100-120Vac or 200-240 Vac.

Mounting Flange DN35CF (70mm/2.75" OD) Conflat® flange

Ion Source Open ion source

Filaments Replaceable twin Tungsten or Thoria filaments

Vacuum Hardware Analyzer housing plus pneumatic isolation valve. Optional independent total pressure

gauge and/or valve and filament trip-box assemblies available for interlocked protection of

the RGA.

Mass Filter Double filter (1" RF only pre-filter with 4" main filter)

Pneumatics 60-80 psig CDA

**Control Unit/PC** 

Control Module Weight 1.7 kg

Power 24 VDC, 3.4A, external supply (included), 100-120V/200-240V, 2.1 Amp, 47-63 Hz

Maximum Operating Conditions Electronics: 10-40°C, 80% RH (non-condensing)

LED Status Indication Interlock status, emission OK, SEM, power and communications

I/O Capability 4 analog inputs (-11 to +11v, 22 bit), 2 analog outputs (0-10V, 12 bit), 16 digital TTL

I/O, 1 opto-isolated filament control input, one dedicated gauge port

Optional PC based Generic I/O support for PCI slots, USB and Ethernet I/O devices. Modbus/GEM SECS

support for some product configurations.

Other Facilities Leak check headset socket, external filament trip and instrument reset

Software Process Eye Professional fully network compatible control platform generating under

Microsoft® Windows® 2000, XP\* or Vista\* (\*recommended)

Communications Ethernet CAT-5e

Minimum PC Specification Required Required Intel® Pentium IV® or AMD Athlon XP 1.2GHz, 1024 MB RAM, 120 GB disk free

space drive. Multi-sensor installation may require higher specifications.

Simultaneous Multi-Sensor Process Eye Professional client/server configuration offers flexible

multi-sensor operation

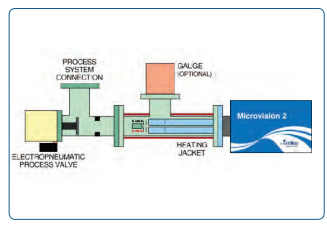
Total Shipping Weight 25 lbs (11.4 Kg)

Compliance CE

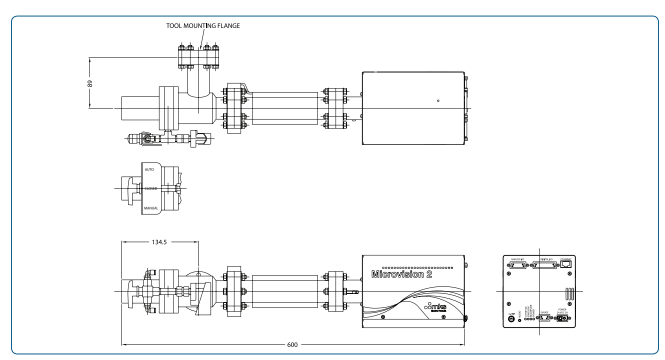


#### **Ordering Information**

Please contact your local MKS office for price and availability information.



Vision 2000-B™ High Performance Process Monitor System Integration



#### Dimensional Drawing -

Note: Unless otherwise specified, dimensions are nominal values in millimeters.



#### MKS Instruments, Inc. Global Headquarters

2 Tech Drive, Suite 201 Andover, MA 01810

Tel: 978.645.5500 Tel: 800.227.8766 (in USA) Web: www.mksinst.com

#### MKS Instruments, Inc. Mass Spectrometry Solutions

3635 Peterson Way Santa Clara, CA 95054

Tel: 408.750.0300

#### MKS Instruments, Inc. Mass Spectrometry Solutions

Cowley Way Crewe, Cheshire CW1 6AG

Tel: +44.1270.250150

Vision 2000-B - 2/18 © 2011-2018 MKS Instruments, Inc. All rights reserved. MKS products provided subject to the US Export Regulations. Diversion or transfer contrary to US law is prohibited. Specifications are subject to change without notice. mksinst™, Process Eye™ and Vision 2000-B™ are trademarks of MKS Instruments, Inc. TOOLweb® is a registered trademark of MKS Instruments, Inc. Microsoft® and Windows® are registered trademarks of Microsoft Corporation. Intel® and Pentium IV® are registered trademarks of Intel® Corporation. Conflat® is a registered trademark of Varian Vacuum Technologies.