



Valve

244/245

PRESSURE/FLOW CONTROL SYSTEM

The 244/245 Pressure/Flow Control System is a closed loop feedback control system for use in vacuum processes requiring an all-metal, bakeable control valve, for wide range pressure or flow control. The 244/245 system, comprised of a control module and servo-controlled leak valve, is ideally suited for single-gas processes such as sputtering, sputter etching, ion source control, ion implantation, vacuum gauge calibration, etc.

The 245 Valve is an all-metal, bakeable control valve, capable of controlling pressure from 10⁻¹¹ to 6000 Torr, with a maximum throughput up to 2500 Torr-liters/sec (200 slm). The valve can be used with many corrosive gases that preclude the use of other valves. With the valve driver assembly removed, the valve may be baked to 450°C for UHV applications. The stepper motor used to drive the 245 allows response to pressure or set point changes in fractions of a second, and will drive the valve from a fully closed to a fully open position in only 15 seconds.

The 244 Controller is designed to interface with a wide variety of input signals and with external control signals for full system automation. Set point, phase lead and gain, manual/automatic/external control mode, and input signal adjustments are provided. The 244 accepts input signals from thermocouple and ionization gauges, Pirani gauges, and Baratron® pressure transducers with Full Scales between 0.1 and 10 VDC. Options include: 1) valve position indicator; 2) multiple set points (3 or 4), remote or front-panel selectable; 3) process limit relay to provide alarm or control functions when pressure exceeds a preset percentage of set point.

Features & Benefits

- Utilizes an all-metal, bakeable control valve via use of a stepper motor
- · Wide pressure and flow control range
- High accuracy: 0.25% of F.S., for input signals of 10, 1, and 0.1 VDC Full Scale
- Fully automatic, manual, or remote control
- Multi-set point, process limit, and valve position options
- Microprocessor-compatible through external control signals (open, auto, close, set point selection, etc.)

W W W . M K S I N S T . C O

 \leq



Specifications and **Ordering Information**

245 Valve

Materials Exposed to Gases Pressure Control Range

Maximum Throughput

Closed Leakage

Pressure Connection

Maximum Inlet Pressure

Temperature Range

Operating

Bakeout

304 sst and fine silver 10⁻¹¹ to 6000 Torr

2500 Torr-liters/sec (200 slm)

< 10⁻⁹ scc/sec

1/4" (6.35 mm) o.d. tubulation

200 psig on center port, 25 psig on other port*

 0° to 50° C

450°C (with driver removed and bakeout clamp installed)

244 Controller

Power Input Required Power Output Available Input Signals Accepted External Set Point Input Control Accuracy Mounting Standard

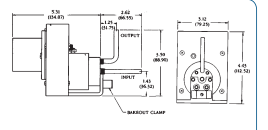
115/230 VAC, 50-60 Hz +15 VDC @ 200 mA 0 to +0.1, +1, or +10 VDC

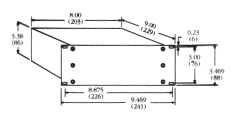
0 to 5 VDC

0.25% of Full Scale

1/2-rack cabinet, may be mounted alone or with any other MKS 1/2-rack instrument in 19-inch rack with optional RM-6 rack mounting kit

^{*}Consult factory for fittings or different tube bend styles.





Dimensional Drawing —

Note: Unless otherwise specified, dimensions are nominal values in inches (mm referenced).

Ordering Code Example: 244E-1-VPO-PLO

Type Number	Code	Configuration
244E Pressure/Flow Controller	244E	244E
Number of Set Point Controls		
Single set point control (standard)	1	
Three set point controls (option)	3	1
Four set point controls (option)	4	
Options		
Valve position indicator	VPO	\/D0
Process limit option	PLO	VPO and/or PLO
Type Number		
245 Control Valve		245



MKS Instruments, Inc. **Global Headquarters**

2 Tech Drive. Suite 201 Andover, MA 01810

Tel: 978.645.5500 Tel: 800.227.8766 (in U.S.A.)

Web: www.mksinst.com

MKS Instruments, Inc. **Valve Solutions**

Six Shattuck Road Andover, MA 01810 Tel: 978.975.2350

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™ is a trademark and Baratron® is a registered trademark of MKS Instruments, Inc., Andover, MA.