There is only one CLEAN CHOICE



$\mathbf{MKS} \ \mathbf{MASS}\text{-}\mathbf{FLO}^{\scriptscriptstyle\mathsf{TM}}$

The MKS Type 1461 Mass-Flo Controller has an advanced ultra-clean design needed for ULSI. Major

sources of contamination are eliminated by: the removal of all elastomeric materials; no internal wetted screw threads; and a control valve with no unswept dead volumes.

Particular attention to materials, assembly, calibration and packaging processes assures the ultimate

in flow controller cleanliness. All manufacturing processes are carefully completed under the stringent conditions of a clean room environment.

For those applications that do not demand all-metal seals, MKS offers elastomer sealed Mass-Flo con-

trollers Types 1159/1160. The same clean room assembly, test and calibration techniques used in the 1461 are also used in manufacturing the Types 1159/1160.

MKS has extensive after sales support, with eighteen worldwide calibration and service centers

located throughout the United States, Canada, United Kingdom, France, Germany, Italy, Korea and Japan.



SIX SHATTUCK ROAD

ANDOVER, MA 01810

MA 01810 (800) 227-8766/(508) 975-2350

TELEX: 910-240-8005

FAX: (508) 975-0093

