Mounting Template

The template provided, outlines the hole and orientation slots for the panel or bracket, where required. The orientation slots may be cut in multiple postions to allow versatility in mounting the valve to accommodate the piping alignment requirements.

Panel thickness of 0.032" to .50" is the accepted range.



Dimensions/Inches

Size	А	В	С
1/4″	2.31	1.16	1.17
3/8″	2.39	1.19	1.21
1/2″	2.65	1.31	1.32

Globe Configuration



Angle Configuration



Parts List

ltem	Description
1	Colored Ring Insert
2	Handle
3	Needle
4	Cap
5	Threaded Insert
6	Panel Nut
7	PTFE Seal
8	Body

Special connections available on request.



Marquest Scientific, Inc. 3184-C Airway Avenue Costa Mesa, CA 92626

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THROTTLE MASTER[™] Needle Valves

\land Please Read Before Installation

Installation procedure and parts list



Please... read these instructions...

PTFE tape is recommended as a thread sealant. Pipe dope

should not be used unless specifically recommended for

A firm, hand tight torque is normally sufficient for small

plastic pipe threads; over tightening may deform threads

The single seal in the Marquest Needle Valve is precision

machined of virgin PTFE and is virtually immune to chemical attack and it will NOT contaminate sensitive

This stability, low friction, and high purity sealing effectiveness, provides an almost unlimited life potential in

this component - the small wear can be taken up by simple

Chemical resistance data is not provided by MARQUEST

due to the complex potential of combinations,

concentrations, temperature, and degree of safety factors

A specific inquiry to MARQUEST providing complete service

data and service requirements will provide you with an

plastic pipe by the manufacturer.

and cause leaking.

tightening of the cap.

opinion as to suitability.

CHEMICAL RESISTANCE DATA

STEM SEAL

media.

reauired.

Marquest needle valves may be used in a wide range of services where the materials of construction are suitable in the chemical, thermal, and general environment limits of the installation. Specific applications should be evaluated on the basis of pressure, temperature (see temperature chart and data sheet for particular materials), and the joining system.

MOUNTING VALVES

To relieve strain on the system and its components, the Marquest valve can be mounted on a panel or bracket in the following manner: After providing the proper hole to the "template plate dimensions," it is necessary to remove the top work sub-assembly and panel nut from the body. It is not required or recommended to disassemble the top work sub-assembly for this purpose. The body is then inserted into the hole, the panel nut secured, and the top works sub-assembly replaced.

CAUTION: Care should be taken to back off or position the needle sufficiently so that it will not engage the seat while tightening the "cap" on reassembly. *See position of "Threaded insert with key" on adjacent drawing. Note space between threaded insert and cap.

CONNECTIONS

The 1/4", 3/8", and 1/2" ports are standard pipe threads (NPT) and may be adapted to tube fittings, socket adapters or other piping components.

Pressure/Temperature Range Non-Shock



Specifications

	1/4" & 3/8"		1/2″	
	Globe	Angle	Globe	Angel
	Pattern	Pattern	Pattern	Patern
Orifices				
Inlet	0.187″	0.250″	0.218″	0.250″
Outlet	0.187″	0.187″	0.218″	0.218″
Cv	0.310	0.426	0.620	0.780

How to Order

