# Precise Flow Control with Fine Adjustment of Corrosive and Ultra Pure Fluids

# Throttle Master<sup>®</sup>

### Features & Benefits:

Needle Finish, SPI/SPE # 1

Bubble tight, low torque shut-off

Proven three prong, star handle.
 Tri-Oval geometry

Fast open/close operation Fine metering control

24 pitch metering thread

20% finer control adjustment

Integrally designed panel mounting

No fasteners required Mounts to panel thicknesses from .031 to .500

PTFE, Teflon® sealed

Chemical resistance High Purity

No Elastomers (O-rings), metals or lubricants

No corrosion No contamination

Materials of Construction

PVC: NSF Std 14 & 61 Compliant
CPVC: NSF Std 14 & 61 Compliant
PP: Natural (Unpigmented), Reinforced
PVDF: NSF Std 14 & 61 Compliant

Cap acts as a gland nut. Any seal wear is compensated for by simple hand tightening.

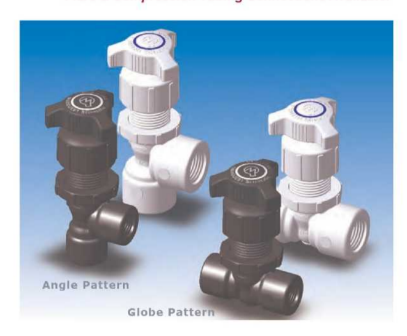
Panel Nut Ring for easy mounting to bracket or panel.



Teflon® PTFE Seal isolates stem threads from fluid. Materials: PVC, CPVC, PP, & PVDF

Connection Sizes: 1/4", 3/8", 1/2" FNPT

Flare & Compression Tubing Connections Available!



## Why Marquest Scientific Throttle Master Needle Valves?

The Throttle Master line represents the latest in computer generated solid modeling and flow analysis. The developed metering chamber provides for the most reliable stabilization and linearity of flow. Ultimate cross sectional geometry allows the manufacturing process to attain full material property potentials for the most demanding applications.

# Fields of Application:

Wet Processing, Waste Water Treatment, Chemical Feed Systems, Commercial Industrial RO Systems, Wet Benches & Fume Hoods, Plating Equipment, Water Purification, Photographic Processing, Car Wash, Farming, Dialysis Systems, Pharma Processing, Semi Fab Wafer Manufacturing.



Custom Handles & Colored Ring Inserts are Available Please Contact our Sales Department







Body

• PVC: Polyvinyl Chloride

CPVC: Chlorinated Polyvinyl Chloride

PP: Polypropylene, unpigmented homopolymer, glass & mineral

reinforced

• PVDF: 100% Virgin Polyvinylidene Flouride

#### Seal

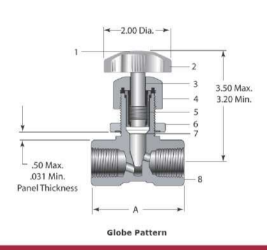
· Virgin PTFE, Teflon

#### Choice of three sizes

- 1/4" x 1/4" FNPT
- 3/8" x 3/8" FNPT
- 1/2" x 1/2" FNPT

▶ \* Tubing Connections are available. Please visit www.marquestscientific.com for more info.

#### **DIMENSIONAL DATA** - inches



#### **Dimensions**

| Size      | A    | В    | C    |
|-----------|------|------|------|
| 1/4" FNPT | 2.31 | 1.16 | 1.17 |
| 3/8" FNPT | 2.39 | 1.19 | 1.21 |
| 1/2" FNPT | 2.65 | 1.31 | 1.32 |

#### Parts List

- 1. Colored Ring Inserts
- 2. Handle
- 3. Needle
- 4. Cap
- 5. Threaded Insert
- 6. Panel Nut
- 7. PTFE Teflon Seal
- 8. Body



#### PRESSURE/TEMPERATURE RANGE

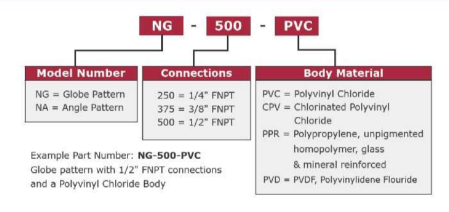
# Non-Shock 240 160 120 Temperature F \*

#### Flow Data

| 250113           |                  |   | 1/2"  |  |
|------------------|------------------|---|---|--|
| Globe<br>Pattern | Angle<br>Pattern | Globe<br>Pattern                              | Angle<br>Pattern  |  |
| 0.187"           | 0.250"           | 0.218"  | 0.250"  |  |
|                  |                  |   | 0.218"  |  |
|                  | Pattern          | Pattern Pattern  0.187" 0.250"  0.187" 0.187" | Pattern Pattern Pattern  0.187" 0.250" 0.218"  0.187" 0.187" 0.218" |  |

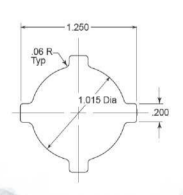
<sup>\*</sup>A flow calculator is available at our website.

#### **HOW TO ORDER**



#### **Mounting Template**

When required, the template provides the outline of the hole and orientation slots for a panel or bracket mounting. The orientation slots may be cut in multiple positions to allow versatility in mounting the valve to accomodate the piping alignment requirements.





MARQUEST S C I E N T I F I C

Handling Products



