# SAVE TIME AND MONEY WITH VINDUM MODULAR VALVE SYSTEM

# **Better Performance, Quality, and Value!**

**VINDUM ENGINEERING** proudly announces the new **Vindum** <u>Modular Valve System (MVS)</u>. Now you can build and install fluid flow control systems quickly, easily, and economically, using valves, tees and crosses in a compact layout on a single breadboard grid.

The new **MV-210-HC valve** use a new O-ring/back-up ring design that eliminates the packing problems of other valve designs.

The Valves, Tees, and Crosses all use a common footprint and connector height to speed layout and system connections on the Breadboard Grid. Or attach directly, with no attachment bracket required.



## Increase productivity, reliability, and savings with the innovative MVS!

#### Modular Valve System Features:

- High Temperature , up to 160°C (higher temperature rating on request)
- 12,000 psi service
- Hastelloy wetted parts



#### Breadboard Grids Saves Time and Space

- Quick to build and easy to install
- No attachment brackets required
- Fits 1" x 1" AND 25mmx25mm bolt pattern grids
  - Breadboard grids are available in standard and custom sizing

**Custom Designs and Requests Available** 

Get more information or request a quote at: www.vindum.com



MV-210-HC VALVE



SPECIAL REQUEST: MV-9STN-MANIFOLD

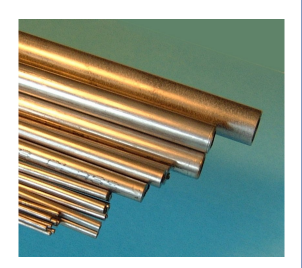
### HASTELLOY<sup>©</sup> TUBING

- 1/16" x .010"
- 1/8" x .035"
- ♦ 1/4" x .035"
- ▶ 1/4" x .065"

(In Stock, ready to ship)

# MV-Valve o-rings available:

- Viton
- Buna-N
- Teflon
- UHMW
- Chemraz
- Aflas







**TWO-STEM 4-WAY VALVE** 



**MV-TEE-HC** 

### **CONTACT US:**

VINDUM ENGINEERING 369 Syringa Ridge Sandpoint, ID 83864

Phone: 281.782.8312

Email: sales@vindum.com

www.vindum.com