

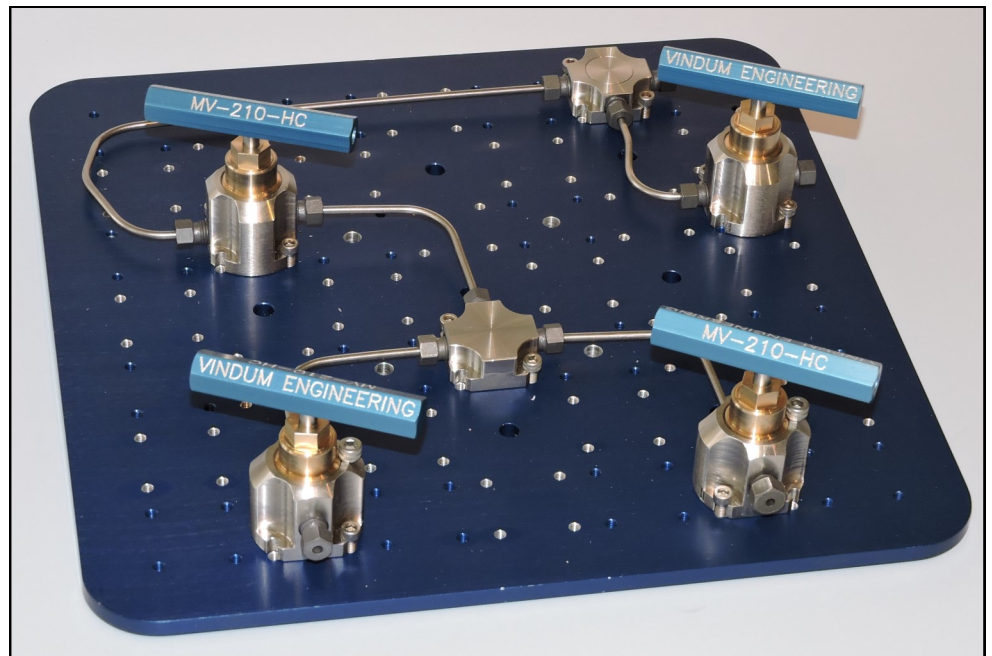
SAVE TIME AND MONEY WITH VINDUM MODULAR VALVE SYSTEM

Better Performance, Quality, and Value!

VINDUM ENGINEERING proudly announces the new Vindum Modular Valve System (MVS). 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

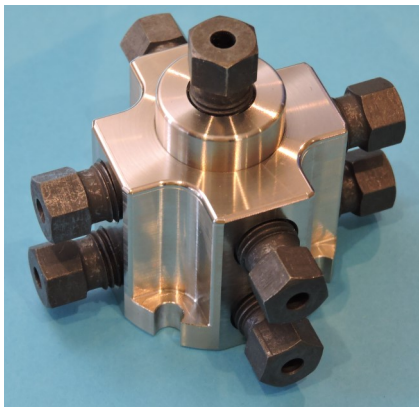
Get more information or request a quote at: www.vindum.com



MV-210-HC VALVE



TWO-STEM 4-WAY VALVE



SPECIAL REQUEST:
MV-9STN-MANIFOLD

MV-Valve o-rings available:

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

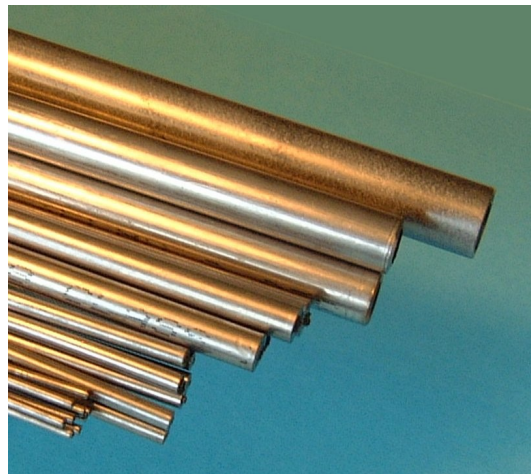


MV-TEE-HC

HASTELLOY® TUBING

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

(In Stock, ready to ship)



CONTACT US:

**VINDUM
ENGINEERING**
369 Syringa Ridge
Sandpoint, ID 83864

Phone:
281.782.8312

Email:
sales@vindum.com

www.vindum.com