# MECHANICAL FAUCETS 962-VOGAAGVCP

## FAUCETS a Geberit company

## Remote Valves

#### **Product Type**

Laboratory Remote Valves

#### **Features & Specifications**

- Angle Valves
- 2-1/2" Vandal Proof Cross Handles
- Needle Valve Compression Operating Cartridges
- 3/8" 18 NPT Male Thread Inlet
- Wall Flange and Extension Rod

#### Warranty

- Lifetime Limited Faucet Warranty
- 5-Year Limited Cartridge Warranty
- 1-Year Limited Finish Warranty

Job Name
Item Number
Section/Tea
Section/Tag
Model Specified
Architect
Engineer
Contractor

[ ] Submitted with Variations



[ ] Submitted as Shown

Date\_

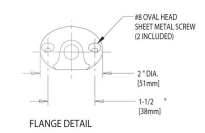
### 962-VOGAAGVCP

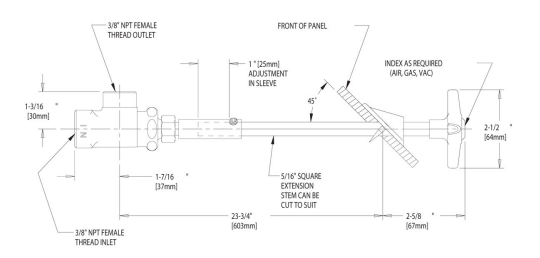
## Remote Valves



#### **Architect/Engineer Specification**

Chicago Faucets No. 962-VOGAAGVCP, Laboratory Remote Valve, chrome plated. 2-1/2" metal, vandal-proof, cross handle with eight-point, tapered broach. Includes buttons indexed "AIR", "GAS", and "VAC". 3/8"-18 NPT male thread inlet. Includes wall flange and extension rod.





#### **Operation and Maintenance**

Installation should be in accordance with local plumbing codes. Flush all pipes thoroughly before installation. After installation, remove spout outlet or flow control and flush faucet thoroughly to clear any debris. Care should be taken when cleaning the product. Do not use abrasive cleaners, chemicals or solvents as they can result in surface damage. Use mild soap and warm water for cleaning and protecting the life of Chicago Faucet products. For specific operation and maintenance refer to the installation instructions and repair parts documents that are located at <a href="https://www.chicagofaucets.com">www.chicagofaucets.com</a>.

Chicago Faucets, member of the Geberit Group, is the leading brand of commercial faucets and fittings in the United States, offering a complete range of products for schools, laboratories, hospitals, office buildings, food service, airports and sport facilities. Call 1.800.TECTRUE or 1.847.803.5000 Option 1 for installation or other technical assistance.

