



Since 1915

LEAKPROOF

# CONNECTIONS

Reporting the news, progress and other happenings at CPV Manufacturing, Inc.

Summer 2001

## ***CPV Valve Spacers - an inexpensive way to assure Trouble-free installations of new CPV O-Seal Valves.***



*CPV Valve Spacers are the exact face-to-face dimension of CPV O-Seal valves. They can be used to protect valves during installation, and can be reused again and again for maintenance operations.*



*CPV O-Seal Valves are easily slipped in and out for protection from contamination when system is flushed, or when welding or brazing could subject them to excess heat.*

CPV O-Seal valves provide years of reliable service. However, the heat of welding or brazing during installation can compromise the cleanliness and/or integrity of the O-Seal valve. Using CPV's hollow core valve spacers enables users to avoid that risk.

These spacers replicate the exact face-to-face dimension of the O-Seal valve being installed. After welding or brazing has taken place, the entire system can be flushed. The spacer is then slipped out and the valve slipped in. Users are thus assured of both a perfect fit and a leakproof connection for years to come.

Moreover, once the O-Seal Valve is in service, the valve spacer can be saved and re-used over and over again. For example, if flushing the system could cause problems or contaminate the O-Seal Valves, users simply slip the valves out and slip the spacers in.

To order, enter the letter "F" in front of the catalog number for the CPV O-Seal valve you are installing. Be sure to specify the complete catalog number for each spacer you wish to order, including the size code or "dash" number. For example:

F-380-3 (spacer for Globe Valve No. 380-3, size 1/2 in.)

F-381-4 (spacer for Angle Valve No. 381-4, size 3/4 in.)

F-123A-5 (spacer for Check Valve No. 123A-5, size 1 in.)

CPV has been a leading manufacturer of valves and fittings since 1915. The company's innovative designs are well suited to standard applications, as well as one-of-a-kind custom requirements. For more information or technical literature on Air Operated FloMaster valves or other CPV Valves & Fittings contact:

**Charles J. Horter**  
**Sales Manager**  
**CPV Manufacturing, Inc.**  
851 Preston Street  
Philadelphia, PA 19104  
Phone: (888) 386-2211  
Fax: (215) 387-9043  
Website: [www.cpvvmfg.com](http://www.cpvvmfg.com)