

ALL VALVE INDUSTRIES NEWSLETTER

February 2007

Feature Product:

FIP industrial quality PVC valves

All Valve Industries has taken on the distributorship for the FIP brand of PVC valves. The FIP range includes ball valves, butterfly valves and diaphragm valves in sizes from 10mm up to 100mm with solvent welding or threaded connections.

FIP is another Italian manufacturer who incorporates quality and innovation into their products. The FIP 3-piece ball valve features easy removal of the valve body from the system, allowing quick replacement of o-rings and ball seats without additional equipment. In the closed position, the pipeline can be disconnected downstream of the ball valve without leakage.

The FIP PVC valves are suitable for numerous chemical and industrial applications where the best is demanded for severe service. All Valve also stocks a range of general purpose PVC valves for irrigation and agricultural uses.



JOKE OF THE MONTH

The manager of a large office noticed a new man one day and told him to come into his office. "What's your name?" was the manager asked the new guy.

"John," the new guy replied.

The manager scowled, "Listen, I don't know what kind of a namby-pamby place you worked at before, but I don't call anyone by their first name. It breeds familiarity and that leads to a breakdown in authority. I refer to my employees by their last name only - Smith, Jones, Baker, whatever – and that's it! I am to be referred to only as Mr. Robertson. Now that we got that straight, what's your last name?"

The new guy sighed and said, "Darling. My name is John Darling."

"Okay, John, the next thing I want to tell you is..."

Price Increase REMINDER

We advised customers back in December that we will be increasing our prices as of February 1st.

There are various price increases on the majority of our products. Hopefully this time the new pricelist should be effective for more than a few months!

Please contact us if you need the updated February 2007 pricelist.



30/205 Port Hacking Rd
MIRANDA NSW 2228

Phone: (02) 8543 5111
Fax: (02) 8543 5122
Email: info@allvalve.com.au

Visit our website!
www.allvalve.com.au

The NEW 3-WAY “DUAL OUTLET” PRESSURE REDUCING VALVE

All Valve Industries would like to announce the release of a new version of the current popular Caleffi 5335 series pressure reducing valve. This new model will incorporate an additional port at the bottom of the valve to allow for right angle or “dual outlet” installations. This innovation has come about through a need for reducing valves to form the right angle in some meter connections.

The 3-Way “dual outlet pressure reducing valve comes standard with a plug to seal one outlet, meaning the valve can be used in three different configurations:-



- 1) If the plug is screwed into the bottom port it allows ‘straight through’ operation as per the present Caleffi pressure reducing valves.
- 2) If screwed into the side outlet of the valve, it converts the valve to right angle operation which is particularly useful in water meter installations and saves installing an elbow.
- 3) If the plug is not fitted the valve becomes a tee and one inlet feeds two pressure reduced outlets. This should be particularly handy undersink situations when connecting to both dishwashers and flickmixers, and, also for water heater installations where one outlet would go directly into the storage hot water heater and the other outlet would go to the cold water inlet of the tempering valve. (see diagram below).

The new Caleffi #533550 pressure reducing valves have been factory set at 500kPa to be inline with the new AS3500 regulations. The new 3-Way “dual port” pressure reducing valve is adjustable between 100-500kPa, unlike its straight through counterpart which is adjustable up to 600kPa. A 20mm (3/4”) #5335 pressure reducing valve will be sufficient to regulate the water pressure to an entire home.

The Caleffi #533550 3-Way valve will be available in early March and will be a sure success with plumbers because of their versatility. This For more information, please do not hesitate to contact us.