












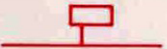




GRAPHIC SYMBOLS FOR VALVES

The graphic symbols shown here are those recommended in SAA Standard 1101, Part 5 – 1984 and are reproduced by courtesy of the Standards Association of Australia.

SYMBOL	SYMBOL
 <p>Valve, general symbol</p>	 <p>Globe valve</p>
 <p>Valve angle, general symbol</p>	 <p>Butterfly valve</p>
 <p>Shut-off and regulating valve, three-way</p>	 <p>OR</p>
 <p>Safety relief valve – Pressure</p>	 <p>Check/Non-return/ One-way valve</p>
 <p>Safety relief valve – Vacuum</p>	 <p>Ball Valve</p>
 <p>Reducing valve</p>	 <p>Needle valve</p>
 <p>Diaphragm valve</p>	 <p>Air purging device</p>
 <p>Gate valve</p>	 <p>Draw-off point</p>