

## **DUAL STAGE LPG REGULATORS**

## **Bromic Dual Stage LPG Regulators**

Bromic dual stage regulators are recommended for applications that require a constant outlet pressure for the life of a gas cylinder. Suited to single or dual cylinder systems for large domestic or commercial applications, these regulators meet the requirements of UL144, ensuring safety and quality.

All Bromic dual stage LPG regulators have an access port for a pressure test point and incorporate a patented safety shut-off device. This mechanism will engage in the event of gas flow greater than 140% of rated flow (e.g. in the case of regulator diaphragm failure or equipment leakage downstream), offering further peace of mind. Italian made, dual stage regulators offer high-quality construction and are manufactured under strict product quality control.

Available in kits with copper or flexible stainless steel pigtails.



Products on this page include plastic bracket - refer to pg 13

