







## **About**

Bromic offer a complete range of professional test equipment suited for plumbing, HVAC and pressure testing applications. Trusted by trade, Bromic test equipment are designed to make the job easier, helping to save on both money and time.

# Bromic Test Plugs

### **Bromic Test Plugs**

Bromic Test Plugs are designed for testing leaks and to seal off sections of pipelines. The Test Plugs are developed with a vent tube for venting excess back-pressure, suitable to test pressure in sewage, waste and stormwater pipes. Before selecting a test plug the maximum allowed back pressure should be pre-determined.

- Available in sizes from 40mm 150mm
- Thrust washers fitted as standard on all sizes
- Zinc plated corrosion resistant to90 hours of salt spray test
- Combines the economy of price with the strength of steel
- Quality guaranteed
- One-person, easy installation



Part Number	Internal Pipe Size		Compatible Pipe Size		Minimum	Di		Max. back	
	Nominal Metric	Diameter Imperial	Internal Minimum	External Diameter	depth (inserted in pipe)	Plug Length	Waterway Diameter	pressure (psi)	Weight
8688000	40mm	1 ½"	38mm	53mm	31mm	81.5mm	15mm	30psi	0.11kg
8688001	50mm	2 ½"	50mm	62mm	32.7mm	82.8mm	15mm	30psi	0.14kg
8688002	65mm	2 ½"	62mm	80mm	33.2mm	80.5mm	15mm	30psi	0.21kg
8688003	75mm	3"	73mm	92mm	34mm	80.5mm	15mm	20psi	0.23kg
8688004	100mm	4"	94mm	110mm	37.5mm	83.3mm	15mm	10psi	0.33kg
8688005	150mm	6"	147mm	165mm	39.7mm	83.3mm	15mm	10psi	0.69kg

# Test Equipment

#### **Bromic Steel Test Bucket**

#### 8688100

- For pressure-testing water systems are sealed and free from leaks
- Reliable and accurate test results
- Current pressure is shown on gauge for easy identification in case of loss of pressure
- Kit includes: 1.5m long hose + 4 spare washers for the hose



Part Number	Testing Range	Tank Capacity	Flow	Connections
8688100	0-60 bar (860psi, 6Mpa)	12L	2620120-1	½" BSP
Valve Material	Tank Material	Handle	Pressure Range	Hose

#### **Bromic Manometer Kit**

#### 8688951

- Record function
- Data hold
- Large dual LCD with backlight
- Max/min/avg value
- Low battery indication
- Auto power off

YES

■ 11 different units of measure



1x 9V

Display	Accuracy	Repeatability	Linearity/ hysteresis	Maximum pressure	Pressure range
Dual LCD	±0.3% FSO (25°C)	±0.2%	±0.29% FSO	20 psi (137 kPa)	±34.47 kPa
Low battery indicator	Over range indicator	Under range indicator	Operating condition	Power Supply	

0° to 50°

Err.2

## **Warranties & Extras**

All Bromic products are manufactured to the highest quality standard and come with guarantees against any material or workmanship defects; guarantees that cannot be excluded under Australian Consumer Law. For specific warranty details on any Bromic product, including warranty duration, please refer to the product instructions. Alternatively, contact one of our helpful customer service staff or visit www.bromic.com for more information.

#### IMAGES, SPECIFICATIONS

Due to the nature of the printing process, colours shown in this catalogue may differ from the actual colour of products. All images, drawings, graphics and design elements contained in this catalogue are subject to Australian and International copyright law. No part of this catalogue may be reproduced, copied or stored in part or whole without the prior written permission of Bromic Pty Ltd. Product details in this guide are indicative only and may change without notice, Bromic reserves the right to change specifications and any other information contained in this catalogue with no recourse from customers.

#### ORDERING

Orders can be placed by phone, fax, online or email. Our catalogue includes Part Numbers and model codes to ensure ease of use, with the customer in mind.

#### COMPLIANCE

Products stocked by Bromic comply with all relevant regulatory requirements i.e. MEPS, AGA, electrical and safety requirements.



### Australia & NZ

10 Phiney Place Ingleburn Sydney NSW 2565 AUS

Tel: 1300 276 642 NZ: 0508 276 642 plumbing@bromic.com

BROMIC.COM/PLUMBING

/1 19/09/201