You can rest easy when you install a Philmac Ball Valve

You can rest easy when you install a Philmac Ball Valve

No flow restriction

Australian made

Every valve is bi-directionally pressure tested

Philmac 20

YEAR WARRANTY

Install in any direction

Potable water approved Frost resistant

Strong and lightweight







Philmac Pty Ltd

ABN: 17 007 873 047 47-59 Deeds Road North Plympton, South Australia AUSTRALIA 5037

CUSTOMER SERVICE Ph: 1800 755 899

philmac.com.au



Ball Valves

YOU CAN'T Beat the Original

Water is precious. Put your trust in the original blue handled ball valve.

The Ball Valve you can trust for years of reliable service.

The Philmac blue-handled ball valve has been servicing the Australian market for over 40 years.

With a distinctive blue easy grip handle, the valve is recognised in the market as the industry standard, providing users with the confidence of a strong, reliable and robust product.

Proudly made in Australia, the Philmac bluehandled ball valve is based on a simple on/off action and is quick and easy to install, allowing the user full control of water distribution.





Benefits

Easy Action:

The handle is not only easy to operate but has a positive on/off action through 90°. It is ergonomically designed to enable easy gripping.

Robust Construction:

Built to withstand pressures up to 1600 kPa and provide years of reliable operation.

Frost Resistant:

Proven performance in frost conditions.

Install in any Direction:

Philmac ball valves can work in any direction and at any angle.

Visual Indicator:

When in the closed position the blue handle is at 90° to the body and when in the open position it is in line with the body clearly indicating if the valve is open or closed.



High quality injection moulded plastic bodies and components plus NBR O-rings and stainless steel screws means years of reliable operation.

Approvals:

All blue handled ball valves carry StandardsMark and WaterMark approval.





resistance

to scoring

Features

available to make your dollar go further



EASY INSTALLATION



Apply PTFE tape or approved sealant to the male thread. Sufficient tape needs to be applied to ensure a watertight seal.



Screw on to a male or female thread by hand until firm.



Using a pipe wrench or multigrips on the end caps only, further screw the ball valve until tight. Where necessary, ensure the thread is held stationary. Do not use pipe wrench or multigrips on the body of the valve.

