

# MAG Knee Operated Valve

## Self Closing Tapware



### Product Information

- Hygienic hands free mechanical operation
- Robust & durable construction
- Cartridge design for ease of service
- Internal water savings
- One trade installation
- Recommended Inlet Pressure 350kPa
- Min. Water Pressure 50kPa
- Max. Water Pressure 500kPa
- Connection 15mm male BSP Inlet/Outlet

### Knee Valve Parts:

Codes	Description
461-201	Lever for knee valve (Wand)
461-202	Knee valve cartridge only



49010- Knee Valve Auto Tap Kit

### Product Code:

Codes	Description
49009	Knee Valve Only
49010	Knee Valve Auto Tap Kit ( Includes Outlet, Flexible Connector, 2x Mini Stops)

### Features & Benefits

- Multi directional lever operated valve
- Allows users to deliver warm/mixed water in a controlled and hygienic way
- The valve is simple to install, easy to use and durable making them ideal for a wide range of applications where hands-free is required

### Simple Operation:

Flow cycle actuated by deflection of the flow lever in any direction from the rest position. Automatically turns off after approximately 8 seconds.

Full cycle reactivated each time the flow lever is deflected.

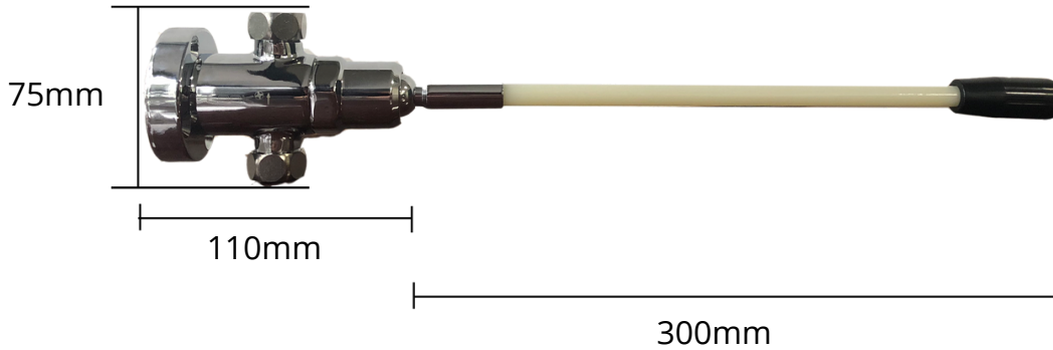
Dimensional Data (mm) are Subject to Manufacturing Tolerances and Change Without Notice



9 Litres per minute  
AS/NZS 6400  
LIC No.0134

# MAG Knee Operated Valve

## Specification Sheet



Parts	Measurements
Knee Valve Body	110mm
Wand	300mm
Inlet to outlet Width	75mm



Parts	Measurements
Reach	115mm
Min. hole required	32mm
Max. hole required	38mm
Base of Flange to Top of Spout	150mm
All Thread	85mm