



Pneutech  
*Pneumatics Australia*



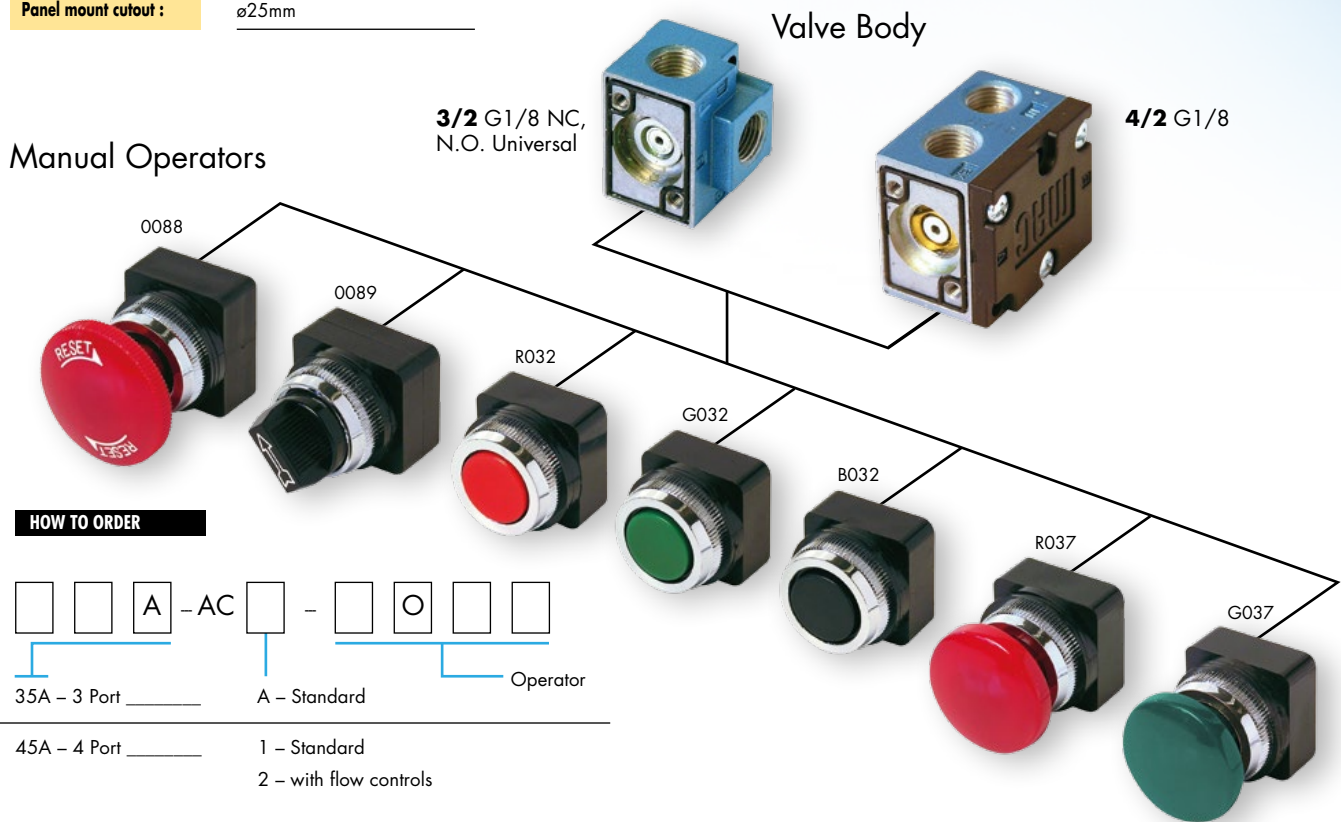
# Mechanical Valves

**TECHNICAL DATA**

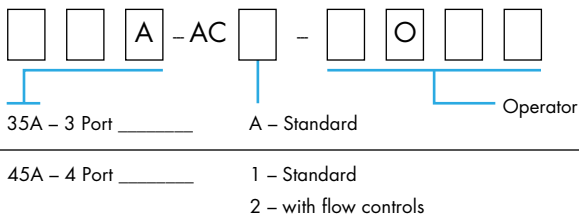
Pressure range :	Vacuum to 8 bar
Temperature range :	0°F to 120°F (-18°C to 50°C)
Flow (at 6 bar, ΔP=1bar) :	C <sub>v</sub> = 0.18 180 Q(NL/Min)
Panel mount cutout :	ø25mm

Individual mounting

Inline

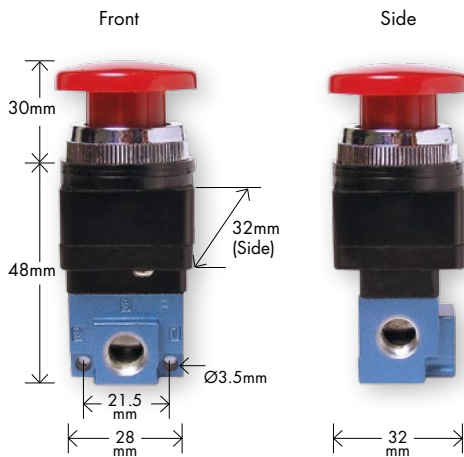


**HOW TO ORDER**

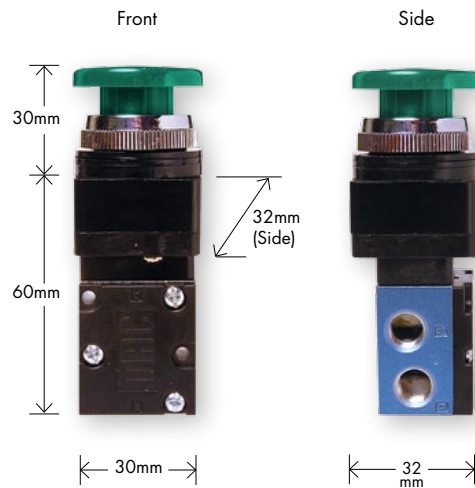


**DIMENSIONS**

**35 Series**



**45 Series**



Mechanical Valves



Mechanically and manually operated valves



Australian MDN Partner  
 pneutech.com.au  
 1300 879 613

## MC Series Lever Valves - 1/4"

Part No:	Function	Style
MC138021	2 Position detent	Individual/Panel
MC138041	2 Position spring	Individual/Panel
MC518011	3 Position closed centre spring	Individual/Panel
MC538011	3 Position open centre spring	Individual/Panel
MC518021	3 Position closed centre detent	Individual/Panel
MC538021	3 Position open centre detent	Individual/Panel



## 1800 Series Lever Valves - 1/4"

Part No:	Function	Style
180001-115-0211	2 Position detent, perp. lever 2	Individual/Panel
180001-115-0225	Position detent, parallel lever	Individual/Manifold
180001-115-0222	2 Position spring, perp. lever	Individual
180001-115-0227	2 Position spring, parallel lever	Individual/Manifold



## 1800 Series Button Valves - 1/4"

Part No:	Function	Style
180001-115-0037	2 Position spring, palm button	Individual/Panel
180002-115-0102	2 Position push/pull, palm button	Individual/Panel



## Rotary Lever Valves

Part No:	Function	Style
TSV30042-02	Rotary Lever Valve 4/2 detent 1/4 BSP	Individual
TSV30042-04	Rotary Lever Valve 4/2 detent 1/2 BSP	Individual
TSV30043-02	Rotary Lever Valve 4/3 way 1/4 BSP	Individual
TSV30043-04P	Rotary Lever Valve 4/3 way 1/2 BSP	Panel Mount



**PLEASE NOTE:** Extensive range of Mechanical valves available, call **Pneutech 1300 879 613** or send us an email on [sales@pneutech.com.au](mailto:sales@pneutech.com.au)

## Foot Pedal Valves

Part No:	Function
36359	Foot Valve 5/2 spring return guard 1/4 BSP
36369	Foot Valve 5/2 detent with guard 1/4 BSP

