# hand or foot operated G 1/4

3/2
ports / positions

**SPECIFICATIONS** 

FLUID : air or neutral gas, filtered, lubricated or not

PORTS : G 1/4

PRESSURE : 0 to 10 bar

TEMPERATURE : - 25°C to + 60°C

FLOW (Qv at 6 bar) : 860 l/min (ANR)

#### **CONSTRUCTION**

Body: treaded aluminium Internal parts: zinc diecasting, steel, stainless steel, acetal (POM)

Sealings: nitrile (NBR) and polyurethane (PUR)

For 3/2 NC connection

1 = Pressure 2 = Outlet

3 = Exhaust



# **CHOICE OF EQUIPMENT**

Symbols Operators			
Symbols functions	Pilot	Return	CODES
		LEVER OPERATE	D
$\begin{array}{c c} & & \\ & & \\ \hline \end{array}$	Lever - Lever detented		55102088
$\frac{1}{2}$ $\frac{1}{3\sqrt{2}}$ $\frac{1}{2}$ $\frac{1}{2}$	Lever	Spring	55102089
		PEDAL OPERATE	D
$\frac{1}{3\sqrt{1}}$	Pedal 2 positions		55102090
<u></u>	Pedal	Spring	55102091
BUTTON OPERATED			
= $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$ $=$	Button	Spring	55102082
	Button push-pull		55102083

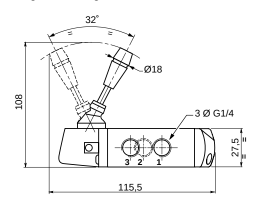
Note: this spool valve can be used in the NO version (normally open at rest). To do this, one must simply connect the pressure to port 3 and the exhaust to port 1.

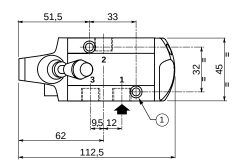
3<u>0</u> v<sub>1</sub>

These products exist in versions 5/2 and 5/3 - see following pages

## **DIMENSIONS AND WEIGHTS**

VALVE LEVER OPERATED Weight: 0,360 kg

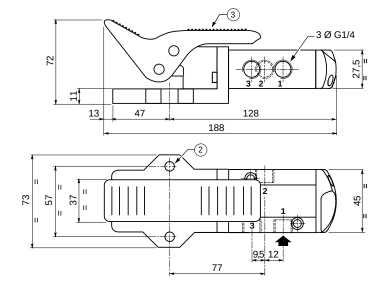




1 2 fixing holes : Ø 5,3 - counterbore : Ø 9, depht 5

2 2 fixing holes : Ø 8,53 Return pedal 2 positions

VALVE PEDAL OPERATED Weight: 0,515 kg



## BUTTON BUTTON PUSH-PULL Weight: 0,230 kg

