

## FOOT OPERATED VALVE WITH LOCK

Series DP

Cat No DP - 01 - 03

## FOOT OPERATED VALVE WITH LOCK - G1/4

#### Features

- Valve
- Poppet typeHigh reliability
  - High response
  - Compact size
  - Long life
- □ Foot pedal Pressure die cast pedal
  - Convenient to operate without physical strain
  - Spring return type
  - Lock provided

### Application

These valves are used as directional control valves to operate pneumatic cylinders (single or double acting).

### Function

A 5/2 foot operated valve connected to a pneumatic cylinder (double acting type), when pressed once and released, makes the cylinder piston to move in the forward direction and continuously keeps in that direction. When it is again pressed the lock is released and the pedal returns back due to a spring, and thus the cylinder retracts back to its home position.

Similarly a 3/2 foot operated valve, can be used to operate a single acting cylinder.

### **Technical Specification**

Model	3/2	5/2
Port Size	G1/4	
Medium	Compressed air, filtered (lubricated / non-lubricated)	
Flow <sup>@</sup> (1 →2) (1 →4)	600 Its / min	550 lts / min
Operating pressure range	0 - 10 bar	
Ambient / Medium temperature	5° - 60° C	
Materials of construction	Aluminium, Steel, Brass, Acetal, Nitrile	

@ Inlet pressure 6 bar, and pressure drop 1 bar





# FOOT OPERATED VALVE WITH LOCK

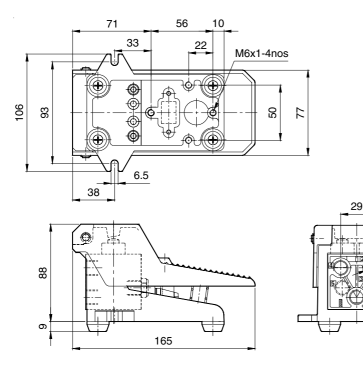
### Series DP

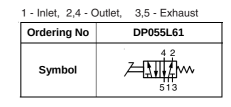
G1/4

22 26.5

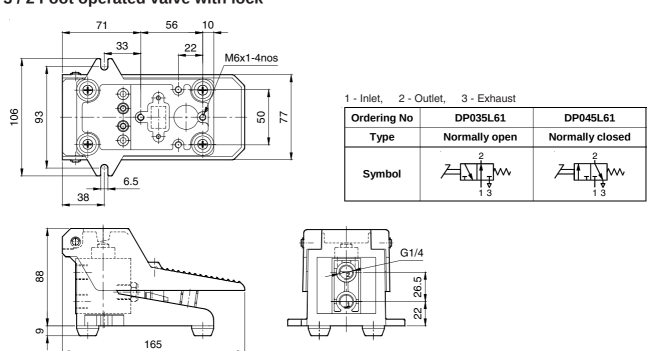
Cat No DP - 01 - 03

### 5 / 2 Foot operated valve with lock





# 3 / 2 Foot operated valve with lock



### How to Order

While ordering Foot operated valve with lock, mention the ordering number given in the corresponding tables.