

# **Throttleplate type DP01**



## description:

Throttleplate as intermediate plate, interface acc. to NAMUR-standard. To regulate the forward- and backward-stroke of a pneumatic actuator.

### features:

- for 3/2- and 5/2-Way-Valves
- interface acc. to NAMUR 1/4" and NAMUR 1/2"
- Direct mounting on single-acting and double-acting actuators
- includes O-rings, screws and pin

### type:

3/2 and 5/2 way

# 3/2 Way und 5/2 Way

body: interior parts: temperature: working pressure: operation: features:

### construction:

operated manually

## temperature:

-10°C - +70°C

wrought aluminum alloy brass, NBR -10°C - +70°C 0,5 bar to 10 bar manual **3/2-Way:** 

regulates the forward stroke of a single acting pneumatic actuator and the exchaust air going into the spring return unit.

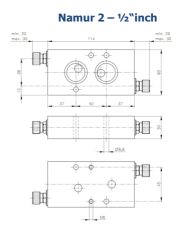
5/2-Way:

regulates the forward – and backward-stroke of a double acting pneumatic actuator

# dimensions (in mm):



# Namur 1 – 1/4"inch min. 13 mex. 20 64 99 20 24 20 88



type	design	operation	size
DP01	00 - 3/2-Way	00 - manual	01 – 1/4"
	01 - 5/2-Way		

example art.nr. DP01000001

DP01 00 - 3/2-Way 00 - manual 01 - 1/4"

Article Nr. DP01000001

Throttleplate

operation: manual design: 3/2-Way size: 1/4"

Image similar, subject change without notice.