

Sequence Valve ND 4

with check valve max. operating pressure 500 bar







# Description

Sequence valves are used in power workholding circuits for pressure dependent sequence control. The compact size allows mounting directly to the clamping fixture, requiring only one pressure line from the power unit to the fixture for single-acting cylinders.

## Valve combination see back of the page

Several sequence valves can be manifold mounted together to form a battery with only one common P-line.

Туре	
Type of mounting	
Port size	
Max. operating pressure	[bar]
Max. flow rate	[l/min]
Range of adjustment	[bar]
Pressure change per rotation	[bar]
Check valve Opening pressure	[bar]
Øa	[mm]
b max.	[mm]
Weight	[kg]

### Part no.



directly-controlled spool valve pipes or screws M 5 G 1/4 G 1/4 G 1/4 500 500 500 8 8 8 10-75 10-150 100-450 approx. 6.5 approx. 15 approx. 30 0.15 0.15 0.15 22 22 28 108.5 108.5 145 0.52 0.52 0.64 2954-410 2954-420 2954-440

# Application example

The workpiece is to be positioned and clamped in the fixture with hydraulic clamping cylinders.



## **Clamping sequence**

- 1. Cylinder 1 pushes workpiece against stop a.
- 2. Pressure rises to 30 bar, sequence valve opens.
- 3. Cylinder 2 and 3 extend and push the work-
- piece against stop b and c. 4. Oil pressure rises uniformly in all cylinders,
  - because of the throttle-free passage of the opened sequence valve.

#### Sequence valves for manifold mounting

These sequence valves are also available for manifold mounting. Hydraulic oil is supplied and returned through drilled channels in the fixture body.







Range of adjustment [bar]	
10 – 75	
10 – 150	
100 – 450	
Spare O-ring	

nation	Description	Ra
ut valve and pressure line Ive.	Input valve	
	Input valve	
	Series valve	

Description	Range of adjustment [bar]		Part no.
Input valve	10 – 150		2954-427
Input valve	100 – 450		2954-441
Series valve	10 – 150		2954-428
Series valve	100 – 450		2954-442
Description	Number of valves	Dimensions	Part no.
Tie rod	2	M5x 72	3619-029
Tie rod	3	M 5 x 102	3619-031
Tie rod	4	M 5 x 132	3619-032
Tie rod	5	M 5 x 162	3619-033
Tie rod	6	M 5 x 192	3619-034

2954-429 2954-449 3000-342

### Example of ordering

Tie

Tie Tie

Battery combination consisting of 3 valves with an adjustment range of 10-150 bar and 1 valve with an adjustment range of 100-450 bar.

	Bestell-Nr.
1 off input valve	2954-427
2 off series valve	2954-428
1 off series valve	2954-442
2 off tie rod M 5 x 132	3619-032
Spare O-ring	3000-343

Required plugs, O-rings and hexagon nuts are included.

# Hydraulic circuit diagram

Sequence control for 5 single-acting clamping cylinders.





#### Sequence valve battery combined

These batteries consist of one input up to five series valves. Only one p is required to port P of the input val

The other valves are interconnected by an internal passage, sealed with an O-ring between each valve.

To assure optimum operation it is required to adjust settings between adjacent valves of the type 2954-42X not below a pressure differential of 25 bar, and for the type 2954-44X not below 50 bar.

### **Römheld GmbH**

Subject to modifications