1/2

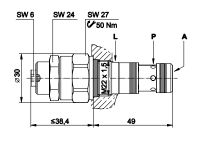






# 3

P High pressure feed A Reduced pressure outled L Leak oil



### 1 Product Details

Pressure relief valves are used where a high pressure has to be reduced to a lower pressure level. By this a reduced pressure can be generated from a high pressure circuit in order to supply low pressure valves e.g. for piloting purposes.

### Characteristics

- Hardered valve components
- Wide adjustments range of 20 400 bar

### 2 Technical Data

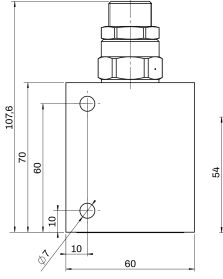
Ports 1, 2, 3	G1/4 ISO 1179-1	
Max. operating pressure	bar	420
Maximum input pressure	bar	400
Max. volume flow	l/min	40
Weight	kg	0,4
Installation position		any
Tank pressure	bar	< 1 bar
Input volume flow	I/min	< 40 l/min
Hydraulic fluid	Mineral oil (HL, HLP) conforming with DIN 51524, other fluids upon request	
Hydraulic fluid temperature range	°C	-25 bis +80
Ambient temperature:	°C	< +50
Viscosity range	mm2/s	2,8 - 500
Contamination grade	Filtering conforming with NAS 1638, class 9, with minimum retention rate $\beta10{\succeq}75$	

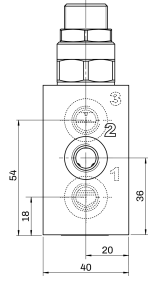
# 3 Setting the reduced pressure at port Ageminderter Druck an Ausgang A

- Undo the counter-nut (2).
- Increasing output pressure: Turn the set-screw (1) to the right.
- Decrease out put pressure: Turn the set-screw (1) to the left.
- Secure

# 4 Mounting

Das Druckminderventil wird in eine Stufenbohrung eingeschraubt. An SW 27 = Anzugsmoment 50 Nm.







## 5 Installation

### General Information

- · Observe all installation and safety information of the construction machine / attachment tools manufacturer.
- Only technically permitted changes are to be made on the construction machine.
- The user has to ensure that the device is suitable for the respective application.
- Application exclusively for the range of application specified by the manufacturer.
- Before installation or de-installation, the hydraulic system is to be depressurized.
- Settings are to be made by qualified personnel only.
- · Opening is only to be performed with the approval of the manufacturer, otherwise the warranty is invalidated.

# 6 Notes, Standards ans Safety Instructions

### General Instructions

- The views in drawings are shown in accordance with the European normal projection variant
- A comma ( , ) is used as a decimal point in drawings
- All dimensions are given in mm

### Standards

The following standards must be observed when installing and operating the valve:

• DIN EN ISO 13732-1:2008-12, Temperatures on accessible surfaces



# 7 Accessories

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