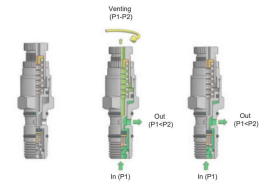


## Accessories with integrated function Pressure regulators



Version	Symbol	Туре	
Pressure regulator	***	V47	





When installed in a pneumatic circuit, the pressure control sets the workingpressure of all the connected components.

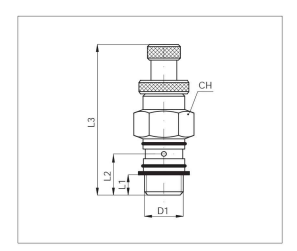
The pressure adjustment will be thereby kept steady for a long time

It can also be used as an economizer when connected between the valve and the cylinder to operate.

Pressure is being saved and rod speed decreased in the desired direction. A big energy saving is this way obtained.

Note: The banjo to couple with the valve have to be orderd separately (R35 - RT28 - C23 - 025)

Code	Item	D <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3 max</sub>	CH
030127	V470018	1/8"	6	15,5	56	15
030140	V470014	1/4"	8	18,5	63	17



Technical data			
Fluid	Compressed air		
Pressure range	Max. inlet 10 bar; Setting performance 0 ÷ 8 bar		
Temperature range	0 °C ÷ + 70°C		
Parallel threads	UNI - ISO 228 / 1 (BSP)		
Metric threads	ISO R / 262		
Flow rate at 6 bar (NI/min)	1/8" = 340 - 1/4" = 580		
	Body:	Nickel plated brass	
Materials	Spring: Seals:	Stainless steel AISI 302 Nitrile rubber (NBR)	