

# INTERMEDIATE ELEMENT WITH FLOW REGULATOR ON A AND B LINES



Intermediate element V08000005 with flow regulator on A and B lines

- Intermediate mounting to combine with valves CM3F/CM3P/CM3M
- One way non-compensated throttle valves adjustable by means of a grub screw on A and B lines.
- Maximum flow 20 I/min.
- · Cast iron zinc plated body.

#### **FEATURES**

Max. operating pressure	250 bar
Flow rate regulation	on 6 screw turns
Max. Flow	20 I/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm <sup>2</sup> /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level	ISO 4406:1999: class 21/19/16
(filter \$25 ≥ 75)	NAS 1638: class 10
Weight	1.3 kg

#### **HYDRAULIC SYMBOL**

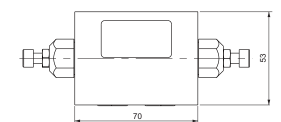


### **ORDERING CODE**

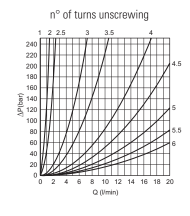
**OVERALL DIMENSIONS** 

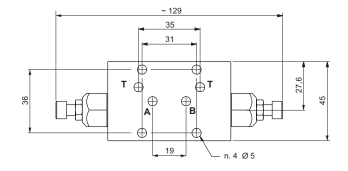
V08000005

Element with flow regulator on A and B lines



## **FLOW REGULATION**





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