

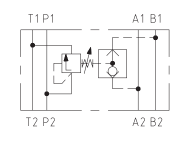
## **3 Way Pressure Compensators**

TV2-043/M TV2-063/M HA 5168 2/2013

Size 04, 06 • p<sub>max</sub> 350 bar • Q<sub>max</sub> 15 - 35 L/min

Replaces HA 5168 2/2005

- □ Sandwich plate design for use in vertical stacking assemblies
- □ With integrated logic valve
- Pressure difference adjustable from 5 40 bar
- Installation dimensions to ISO 4401 CETOP-RP 121H, ISO 4401:1994 and DIN 24 340-A6





## **Functional Description**

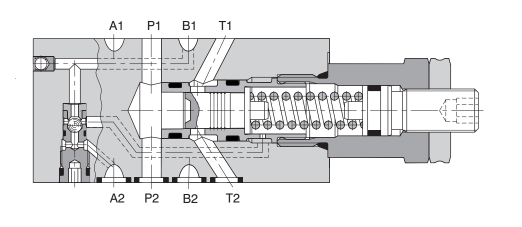
The valves TV2-043/M and TV2-063/M are designed as a sandwich plate of size 04 and 06. They consists of a body, a logic valve and a pressure compensator with control spool.

The ports A and B are always connected through the logic valve seat with the spring side of spool. The higher pressure pushes the ball onto the seat that is affected by lower pressure. This always causes the channel with the higher pressure to be connected with the control spool spring room.

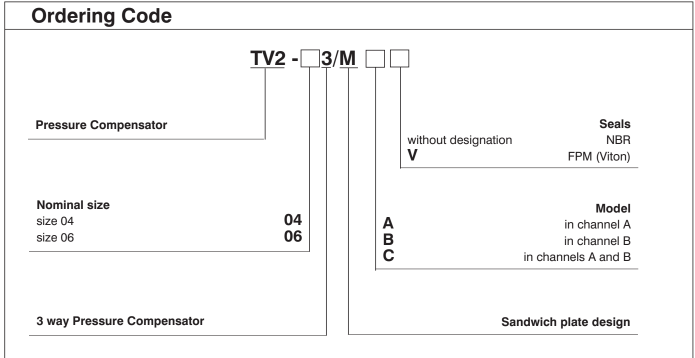
The required pressure difference between port  ${\sf P}$  and the spring room is adjusted. When the pressure difference

between P and the spring room exceeds the value set, the control spool shifts, causing the part of pressure fluid to pass from P to T until the desired pressure difference has been restored.

Usually, this pressure compensator is used in connection with a proportional directional valve. In this case, each value of the control signal a particular constant flow rate can be assigned, this being independent of load.



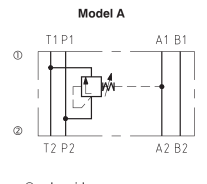
HA 5168



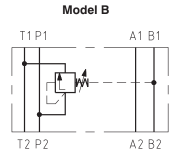
## **Technical Data**

Nominal size	mm	04	06
Maximum flow	L/min	20	40
Max. operating pressure	bar	350	
Pressure drop on valve ∆p	bar	5 - 40	
Hydraulic fluid		Hydraulic oils of power classes (HL, HLP) to DIN 51524	
Maximum degree of fluid contamination		Class 21/18/15 to ISO 4406	
Weight (Model A,B,C)	kg	0.6	1.00
Mounting position		unrestricted	

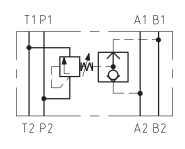
## **Functional Symbols**



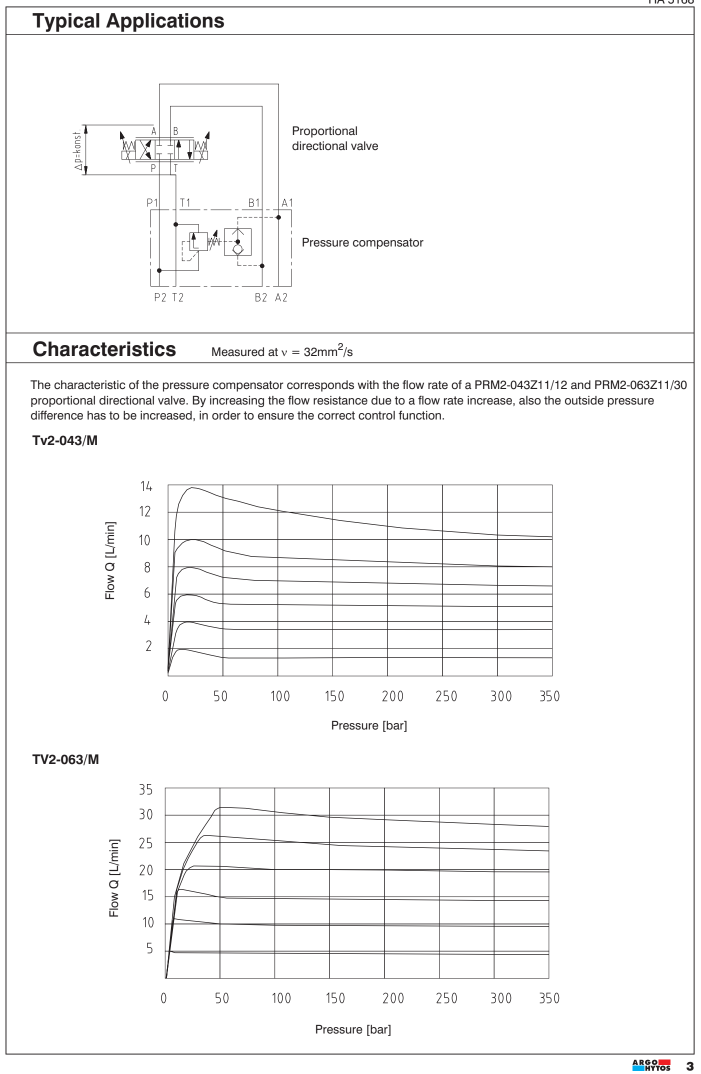
valve side
plate side

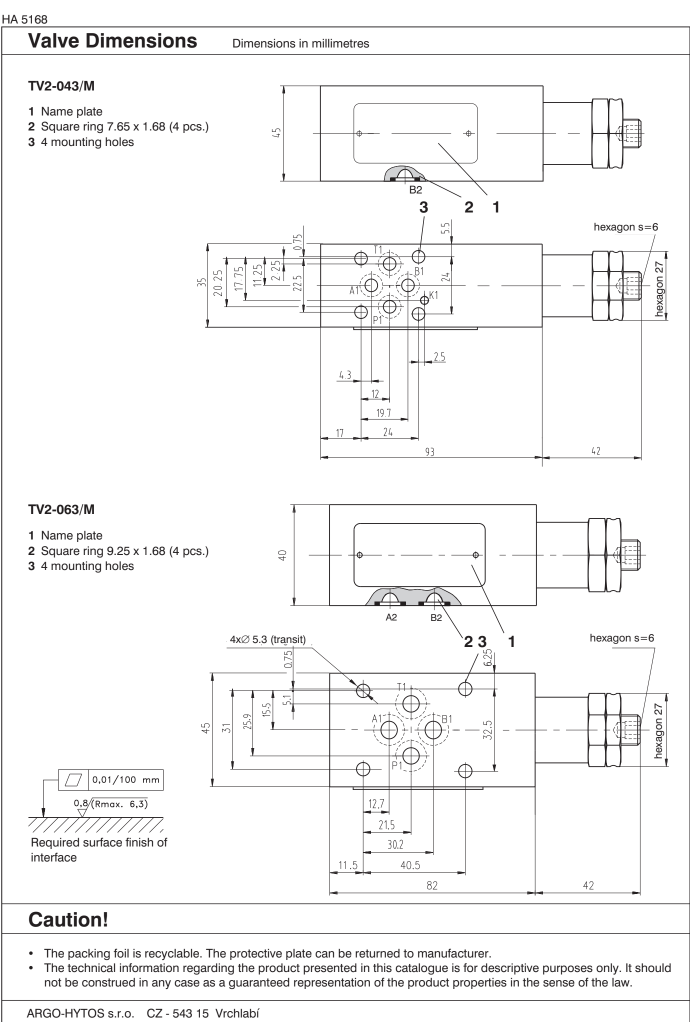


Model C



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Tel.: +420-499-403 111 E-mail: info.cz@argo-hytos.com www.argo-hytos.com