## **VALVES SERIES 70, HAND OPERATED**

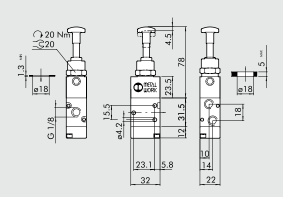
TECHNICAL DATA		1/8″	1/4"	1/2″
Operating pressure range:				
<ul> <li>version with direct control</li> </ul>	bar	Vacuum to 10		
<ul> <li>pilot-assisted version</li> </ul>	bar		2.5 to 10	
Operating temperature range	°C		-10 to +60	
Nominal diameter	mm	5	7.5	15
Conductance C	NI/min · bar	121.43	264.26	971.43
Critical ratio b	bar/bar	0.32	0.27	0.43
Flow rate at 6 bar $\Delta P$ 0.5 bar	NI/min	400	750	3200
Flow rate at 6 bar ΔP 1 bar	NI/min	550	1100	4600

## SYNOPTIC, SIZES AND VERSIONS

MAV	2	3	P P	S	NC
FAMILY MAV manual valves	DIMENSIONS 2 1/8" 3 1/4" 4 1/2"	FUNCTION 3 3/2 5 5/2 6 5/3 8 2 x 3/2	OPERATORS 14  PP drawer  VL axial lever  LE 90° lever  BRE arranged for manual panel actuators	RESETTING (12)  A pneumatic/ mechanical springs*  S mechanical springs  B bistable  D differential  O stable for 5/3  *on demand	NC normally closed normally open oo indication cCC closed centres open centres PC pressure centres

## **VALVES SERIES 70, HAND OPERATED, 1/8"**

## DRAWER 3/2, 1/8"



<b>B1</b> .14	Symbol	Code	Abbrev.	Weight [g]	
		7010001300	MAV 23 PPB OO	134	
	<del>\</del> 3				
	2   1   1   1   1   1   1   1   1	7010001200	MAV 23 PPS NC	134	