VALVES SERIES 70, HAND OPERATED

NICAL DATA		1/8″	1/4″	1/2″		
g pressure range:						
with direct control	baı		Vacuum to 10)		
assisted version	bar		2.5 to 10			
ng temperature range	°C		-10 to +60		All House Control	
al diameter	mm	_	7.5	15		
ctance C	NI/min · bar	121.43	264.26	971.43		
l ratio b	bar/bar		0.27	0.43		
ate at 6 bar ΔP 0.5 bar			750	3200	The second	
ate at 6 bar ΔP 1 bar	NI/min	550	1100	4600		
					1 mal	
					· Client	
						and the state of t
					1 3 .	
					700 4	- 6
						6 30 3
						6-363
						6 3
						6 3
PTIC, SIZES AND \	VERSIONS					6 3
DPTIC, SIZES AND \	VERSIONS					
MAV	2	3		P P	S	NC NC
M A V FAMILY	2 DIMENSIONS	FUNCTIO		OPERATORS 14	RESETTING (1	2) FURTHER DETA
M A V FAMILY	2 DIMENSIONS 2 1/8"	FUNCTIO 3 3/2	PP	OPERATORS 14 drawer	RESETTING (1 A pneumatic/	2) FURTHER DETA NC normally closed
M A V FAMILY	2 DIMENSIONS 2 1/8" 3 1/4"	FUNCTIO 3 3/2 5 5/2	PP VL	OPERATORS 14 drawer axial lever	RESETTING (1 A pneumatic/ mechanical sprin	2) FURTHER DETA NC normally closed gs* NO normally open
M A V FAMILY	2 DIMENSIONS 2 1/8"	FUNCTIO 3 3/2 5 5/2 6 5/3	PP VL LE	OPERATORS 14 drawer axial lever 90° lever	RESETTING (1 A pneumatic/ mechanical sprin S mechanical sprin	2) FURTHER DETA NC normally closed gs* NO normally open gs OO no indication
M A V FAMILY	2 DIMENSIONS 2 1/8" 3 1/4"	FUNCTIO 3 3/2 5 5/2	PP VL LE	OPERATORS 14 drawer axial lever 90° lever arranged	RESETTING (1 A pneumatic/ mechanical sprin S mechanical sprin B bistable	2) FURTHER DETA NC normally closed gs* NO normally open gs OO no indication CC closed centres
M A V FAMILY	2 DIMENSIONS 2 1/8" 3 1/4"	FUNCTIO 3 3/2 5 5/2 6 5/3	PP VL LE	OPERATORS 14 drawer axial lever 90° lever arranged for manual panel	RESETTING (1 A pneumatic/ mechanical sprin S mechanical sprin B bistable D differential	2) FURTHER DETA NC normally closes gs* NO normally open gs OO no indication CC closed centres OC open centres
M A V FAMILY	2 DIMENSIONS 2 1/8" 3 1/4"	FUNCTIO 3 3/2 5 5/2 6 5/3	PP VL LE	OPERATORS 14 drawer axial lever 90° lever arranged	RESETTING (1 A pneumatic/ mechanical sprin S mechanical sprin B bistable	2) FURTHER DETA NC normally closed gs* NO normally open gs OO no indication CC closed centres OC open centres
M A V FAMILY	2 DIMENSIONS 2 1/8" 3 1/4"	FUNCTIO 3 3/2 5 5/2 6 5/3	PP VL LE	OPERATORS 14 drawer axial lever 90° lever arranged for manual panel	RESETTING (1 A pneumatic/ mechanical sprin S mechanical sprin B bistable D differential O stable for 5/3	2) FURTHER DETA NC normally closed gs* NO normally open gs OO no indication CC closed centres OC open centres
M A V FAMILY	2 DIMENSIONS 2 1/8" 3 1/4"	FUNCTIO 3 3/2 5 5/2 6 5/3	PP VL LE	OPERATORS 14 drawer axial lever 90° lever arranged for manual panel	RESETTING (1 A pneumatic/ mechanical sprin S mechanical sprin B bistable D differential	2) FURTHER DETA NC normally closes gs* NO normally open gs OO no indication CC closed centres OC open centres
M A V FAMILY	2 DIMENSIONS 2 1/8" 3 1/4"	FUNCTIO 3 3/2 5 5/2 6 5/3	PP VL LE	OPERATORS 14 drawer axial lever 90° lever arranged for manual panel	RESETTING (1 A pneumatic/ mechanical sprin S mechanical sprin B bistable D differential O stable for 5/3	2) FURTHER DETA NC normally closed gs* NO normally open gs OO no indication CC closed centres OC open centres
MAV	2 DIMENSIONS 2 1/8" 3 1/4"	FUNCTIO 3 3/2 5 5/2 6 5/3	PP VL LE	OPERATORS 14 drawer axial lever 90° lever arranged for manual panel	RESETTING (1 A pneumatic/ mechanical sprin S mechanical sprin B bistable D differential O stable for 5/3	2) FURTHER DETA NC normally closed gs* NO normally open no indication CC closed centres OC open centres
M A V FAMILY	2 DIMENSIONS 2 1/8" 3 1/4"	FUNCTIO 3 3/2 5 5/2 6 5/3	PP VL LE	OPERATORS 14 drawer axial lever 90° lever arranged for manual panel	RESETTING (1 A pneumatic/ mechanical sprin S mechanical sprin B bistable D differential O stable for 5/3	2) FURTHER DETA NC normally closed gs* NO normally open no indication CC closed centres OC open centres
M A V FAMILY	2 DIMENSIONS 2 1/8" 3 1/4"	FUNCTIO 3 3/2 5 5/2 6 5/3	PP VL LE	OPERATORS 14 drawer axial lever 90° lever arranged for manual panel	RESETTING (1 A pneumatic/ mechanical sprin S mechanical sprin B bistable D differential O stable for 5/3	2) FURTHER DETA NC normally closed gs* NO normally open no indication CC closed centres OC open centres
M A V FAMILY	2 DIMENSIONS 2 1/8" 3 1/4"	FUNCTIO 3 3/2 5 5/2 6 5/3	PP VL LE	OPERATORS 14 drawer axial lever 90° lever arranged for manual panel	RESETTING (1 A pneumatic/ mechanical sprin S mechanical sprin B bistable D differential O stable for 5/3	2) FURTHER DETA NC normally closed gs* NO normally open no indication CC closed centres OC open centres

VALVES SERIES 70, HAND-OPERATED, 1/4"

