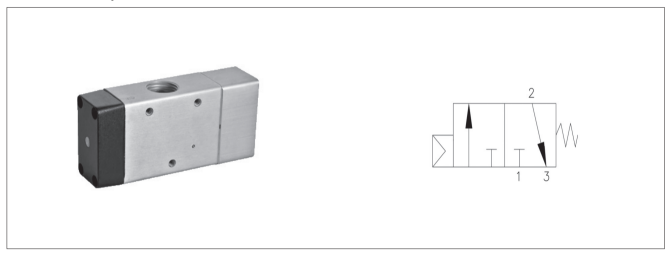


Neles Easyflow™ air operated spool valves Series DAQ and VAQ

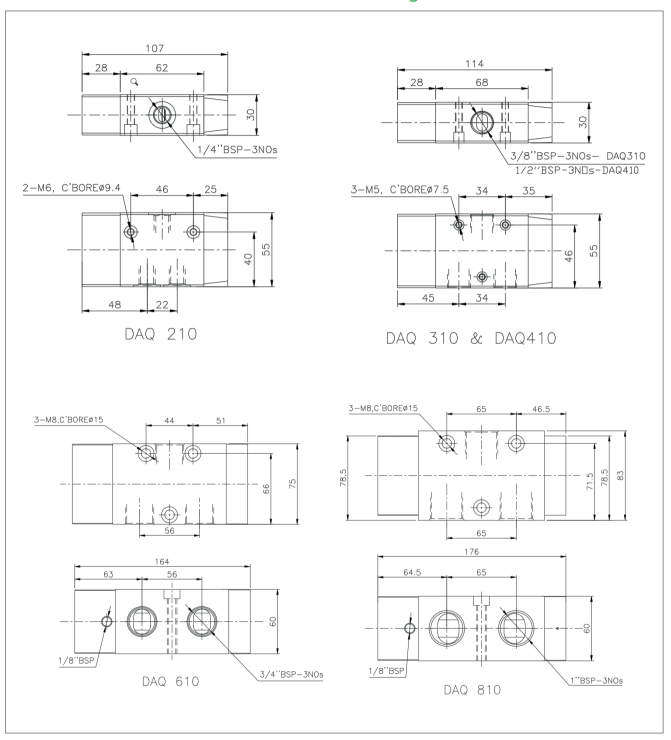
3/2 way air operated spool valve

Model No: DAQ210/310/410/610/810



Technical specification

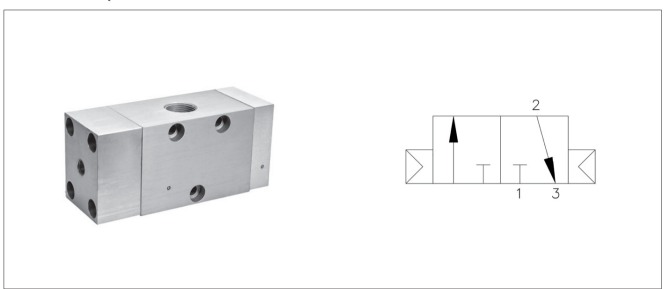
Model	DAQ210	DAQ310	DAQ410	DAQ610	DAQ810
Type		3/2 way spool design, s	ingle external pilot oper	ated spring return valve	
Media		Compressed air, 5	50 μm. Filtered, lubricate	ed or unlubricated	
Mounting		Through holes in hou	using, also suitable for m	ounting on manifold	
Orifice (mm)	6.7	10	10	16	20
Flow factor (kv) (L / min)	15	38	38	75	110
Port size	1/4"	3/8"	1/2"	3/4"	1"
Operating pressure range (bar)			0 to 10		
Temperature range (°C)			-10 to 70		
Pilot pressure (bar)			2		
Valve body MOC			Aluminium / SS		
Seals MOC			NBR		



3

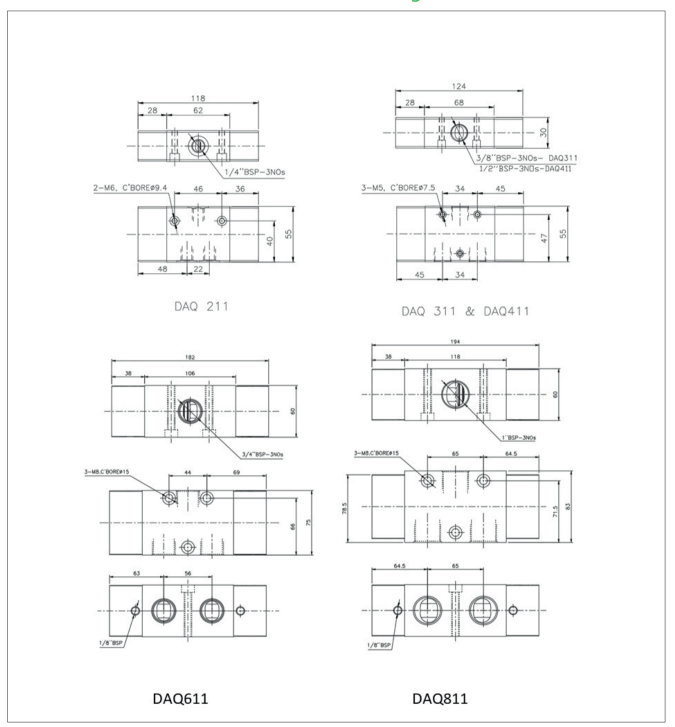
3/2 way air operated spool type valve

Model No: DAQ211/311/411/611/811



Technical specification

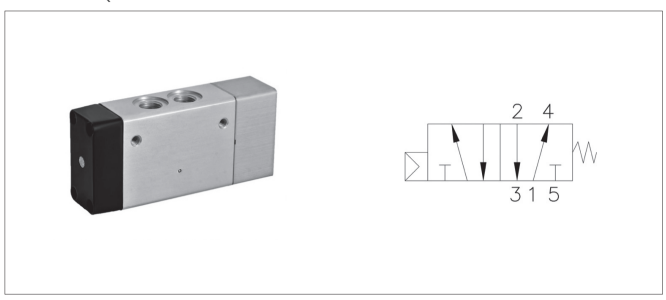
Model	DAQ211	DAQ311	DAQ411	DAQ611	DAQ811
Type		3/2 way spool de	esign, dual external pilot	t operated valve	
Media		Compressed air, 5	0 μm. Filtered, lubricate	d or unlubricated	
Mounting		Through holes in hou	sing, also suitable for m	ounting on manifold	
Orifice (mm)	6.7	10	10	16	20
Flow factor (kv) (L / min)	15	38	38	75	110
Port size	1/4"	3/8"	1/2"	3/4"	1"
Operating pressure range (bar)			0 to 10		
Pilot pressure (bar)			2		
Temperature range (°C)			-10 to 70		
Valve body MOC			Aluminium / SS		
Seals MOC			NBR		



5

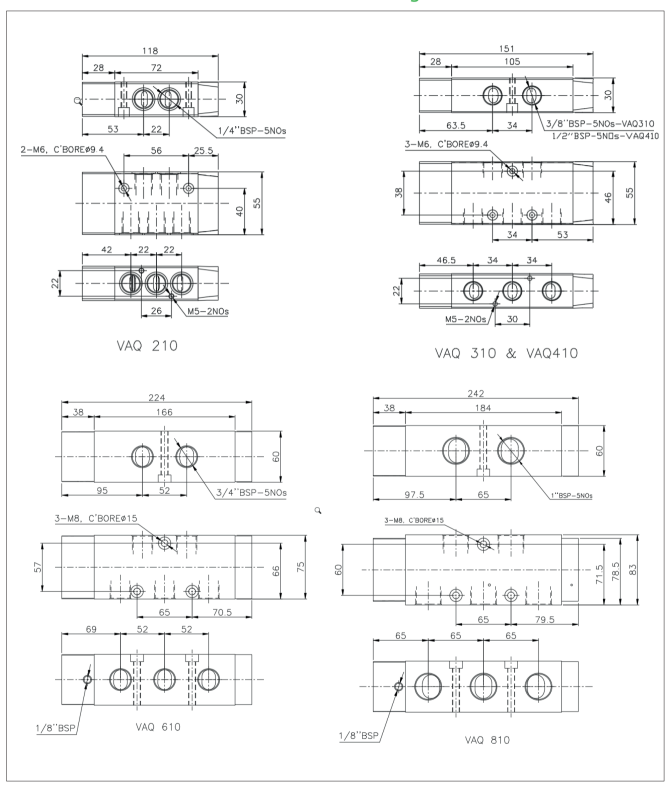
5/2 way air operated spool type valve

Model No: VAQ210/310/410/610/810



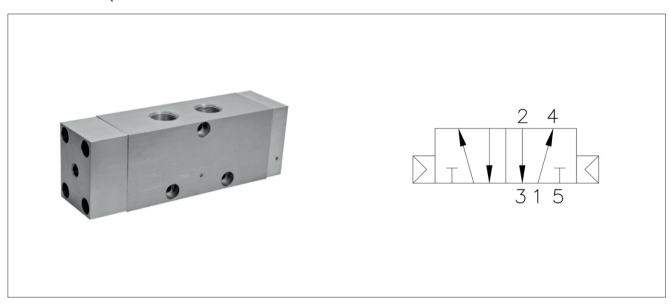
Technical specification

Model	VAQ210	VAQ310	VAQ410	VAQ610	VAQ810
Type		5/2 way spool design, si	ngle external pilot opera	ated spring return valve	
Media		Compressed air, 5	0 μm. Filtered, lubricate	d or unlubricated	
Mounting		Through holes in hou	sing, also suitable for m	ounting on manifold	
Orifice (mm)	6.7	10	10	16	20
Flow factor (kv) (L / min)	15	38	38	75	110
Port size	1/4"	3/8"	1/2"	3/4"	1"
Operating pressure range (bar)			0 to 10		
Pilot pressure (bar)			2		
Temperature range (°C)			-10 to 70		
Valve body MOC			Aluminium / SS		
Seals MOC			NBR		



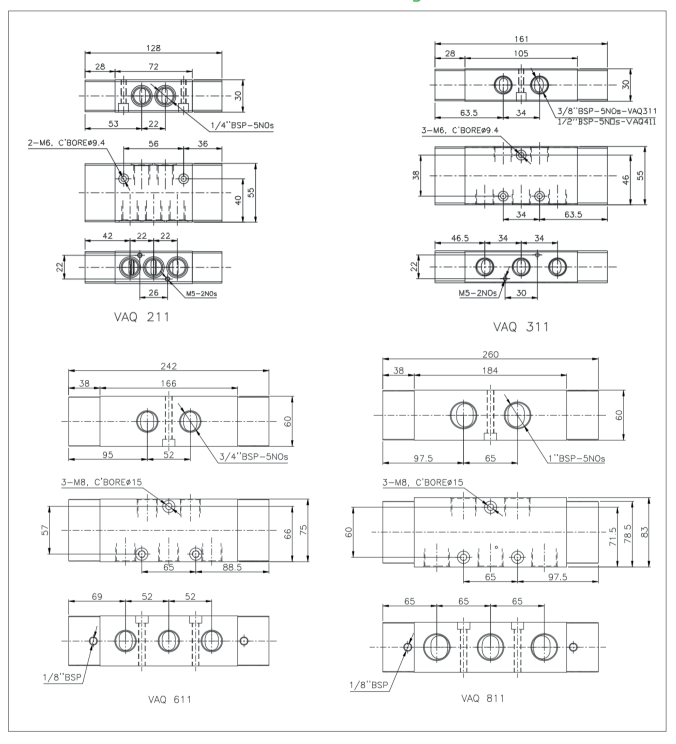
5/2 way air operated spool type valve

Model No: VAQ211/311/411/611/811



Technical specification

Model	VAQ211	VAQ311	VAQ411	VAQ611	VAQ811
Туре		5/2 way spool de	esign, dual external pilot	operated valve	
Media		Compressed air, 5	0 μm. Filtered, lubricate	d or unlubricated	
Mounting		Through holes in hou	sing, also suitable for m	ounting on manifold	
Orifice (mm)	6.7	10	10	16	20
Flow factor (kv) (L / min)	15	38	38	75	110
Port size	1/4"	3/8"	1/2"	3/4"	1"
Operating pressure range (bar)			0 to 10		
Pilot pressure (bar)			2		
Temperature range (°C)			-10 to 70		
Valve body MOC			Aluminium / SS		
Seals MOC			NBR		



How to order

1.	2.	3.	4.	5.	6.
DAQ	2	10	G	0	00

1.	Valve type
DAQ	3/2 way
VAQ	5/2 way

4.	Port thread type
G	BSP
R	NPT

2.	Port size
2	1/4"
3	3/8"
4	1/2"
6	3/4"
8	1"

0 Aluminium	5.	Body material
	0	Aluminium
1 SS316	1	SS316

3.	Operator
10	Single air spring return spool valve
11	Double Pilot operated

6.	Seal material
0	NBR
1	VITON

ORDERING EXAMPLE:

- DAQ-2-10-G-0-0. This is a 3/2 position spool valve with port size of 1/4" BSP connection and aluminium body having NBR seal.
- 2. VAQ-4-11-R-0-1. This is a 5/2 position spool valve with port size of 1/2" NPT connection and aluminium body having Viton seal.

Valmet Flow Control Private Limited

Plot no:560 Manpada Road Dombivli East, Maharashtra 421204 www.valmet.com/flowcontrol

