

# Neles Easyflow™ high capacity solenoid valves Series DAQ and VAQ

3/2 way solenoid valve

Model no. DAQ213 / DAQ313 / DAQ413

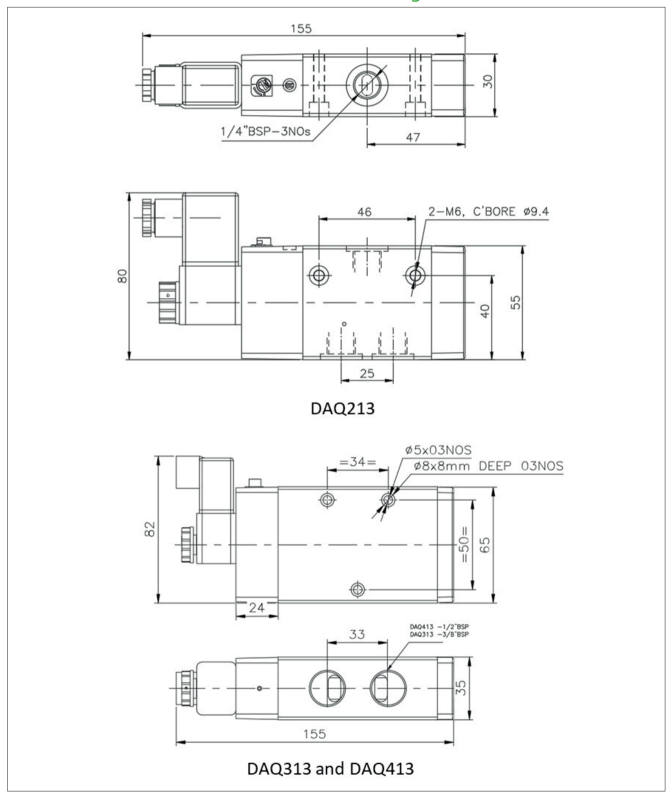


#### **Features**

- Mounts in any position
- High flow solenoid valves
- Helping piston improves valves performance & reliability
- Solenoid capable of turning 360°
- · Solenoid continuous duty rated
- Noiseless performance
- Available in BSP & NPT port thread type
- Spring & air return ensures healthy valve operation in case of spring failure also

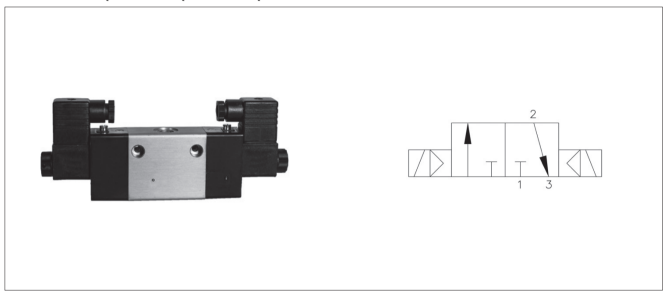
#### Technical specification

Model	DAQ213	DAQ313	DAQ413		
Туре	3/2 way spool design, single coil, spring & air return direction control valve				
Media	Compressed	Compressed air, 25 $\mu m.$ Filtered, lubricated or unlubricated			
Mounting		Through holes in housing, also suitable for mounting on manifold			
Orifice (mm)	6.7	10	10		
Flow factor (kv) (L/min)	15	38	38		
Port size	1/4"	3/8"	1/2"		
Operating pressure range (bar)	3-10				
Temperature range (°C)	-10 to 70				
Response time at 5 bar	On time 28 ms, Off time 36 ms		time 32 ms, time 48 ms		
Manual override type	Pu	ish type & rot	ate to lock		
Operating voltage	AC (50 Hz) - 110, 220	DC	- 12, 24, 48		
Duty cycle	Continuous		ous		
Coil insulation class		F			
Valve body MOC	Aluminium				
Seals MOC		NBR			



# 3/2 way solenoid valve

## Model no. DAQ214 / DAQ314 / DAQ414



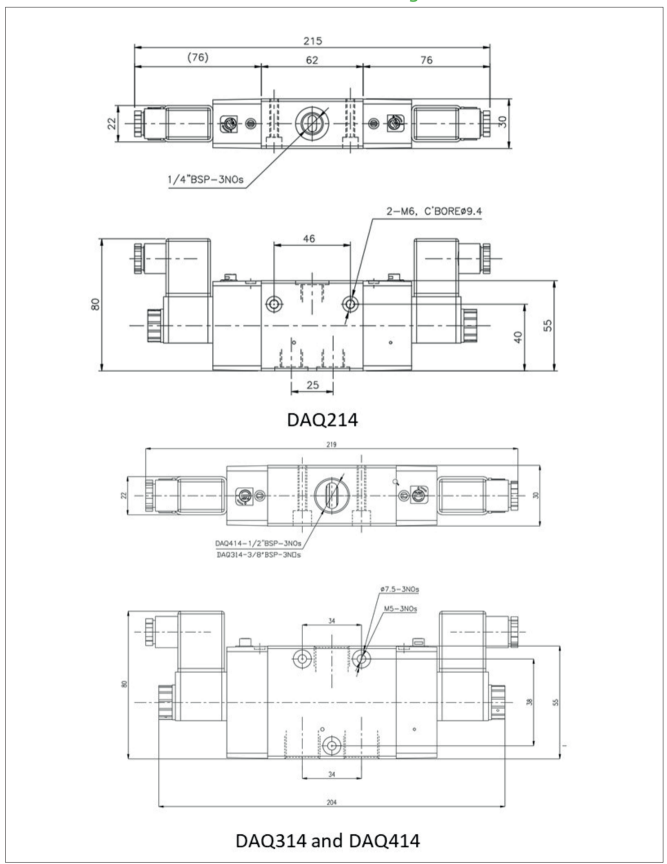
#### **Features**

- Mounts in any position
- High flow solenoid valves.
- Helping piston improves valves performance & reliability
- Solenoid capable of turning 360°
- Solenoid continuous duty rated
- Noiseless performance
- Available in BSP & NPT port thread type

## Technical specification

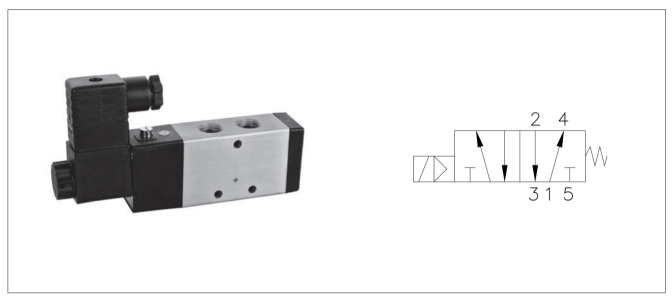
Model	DAQ214	DAQ314	DAQ414	
Туре	3/2 way spool design, double coil, direction control valve			
Media	Compressed	air, 25 μm. Filte or unlubricated		
Mounting		es in housing, al ounting on mani		
Orifice (mm)	6.7	10	10	
Flow factor (kv)	15	38	38	
Port size	1/4"	3/8"	1/2"	
Operating pressure range (bar)	3-10			
Temperature range (°C)	-10 to 70			
Response time at 5 bar	On time 28 ms, Off time 36 ms On time 32 ms, Off time 48 ms			
Manual override type	Push	n type & rotate to	o lock	
Operating voltage	AC (50 Hz) - 110, 220	DC - 12	2, 24, 48	
Duty cycle	Continuous			
Coil insulation class	F			
Valve body MOC	Aluminium			
Seals MOC		NBR		

S150-1EN - 1/2025 3



# 5/2 way solenoid valve

#### Model no. VAQ213 / VAQ313 / VAQ413



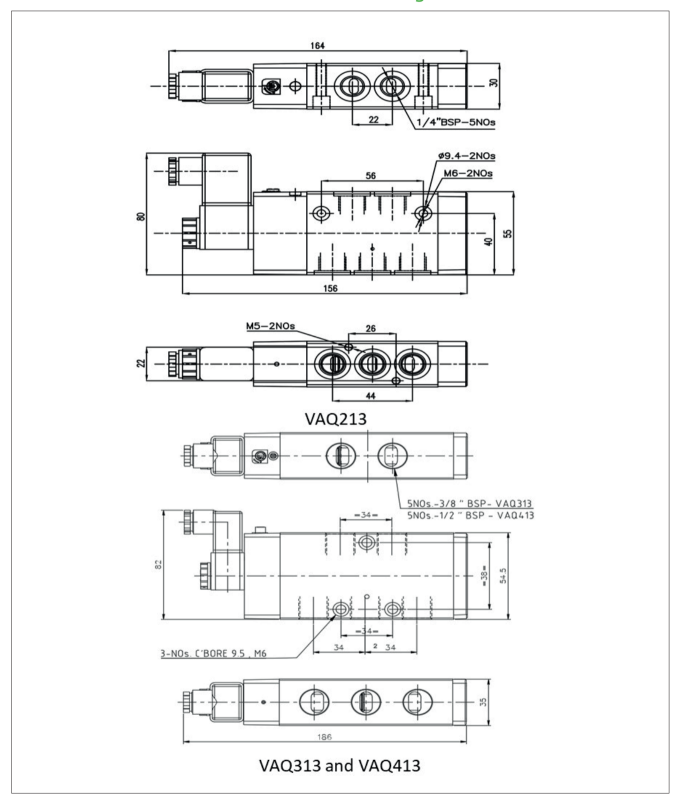
#### **Features**

- Mounts in any position
- High flow solenoid valves
- Helping piston improves valves performance & reliability
- Solenoid capable of turning 360°
- Solenoid continuous duty rated
- Noiseless performance
- Available in BSP & NPT port thread type
- Spring & air return ensures healthy valve operation in case of spring failure also

## Technical specification

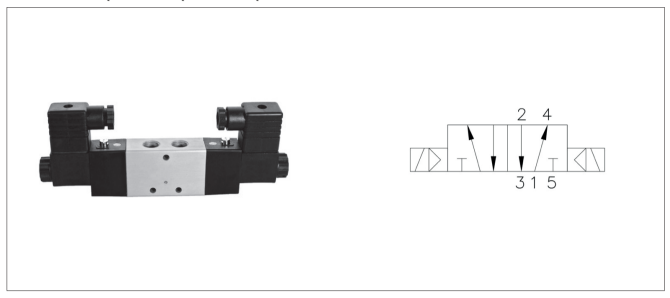
Model	VAQ213	VAQ313	VAQ413	
Туре	5/2 way spool design, double coil, direction control valve			
Media	Compressed	air, 25 μm. Filter or unlubricated		
Mounting	Through holes in housing, also suitable for mounting on manifold			
Orifice (mm)	6.7	10	10	
Flow factor (kv)	15	38	38	
Port size	1/4"	3/8"	1/2"	
Operating pressure range (bar)	3-10			
Temperature range (°C)	-10 to 70			
Response time at 5 bar	On time 28 ms, Off time 32 ms, Off time 48 ms			
Manual override type	Push	type & rotate to	olock	
Operating voltage	AC (50 Hz) - 110, 220			
Duty cycle	Continuous			
Coil insulation class	F			
Valve body MOC		Aluminium		
Seals MOC	NBR			

S150-1EN - 1/2025 5



# 5/2 way solenoid valve

#### Model no. VAQ214 / VAQ314 / VAQ414



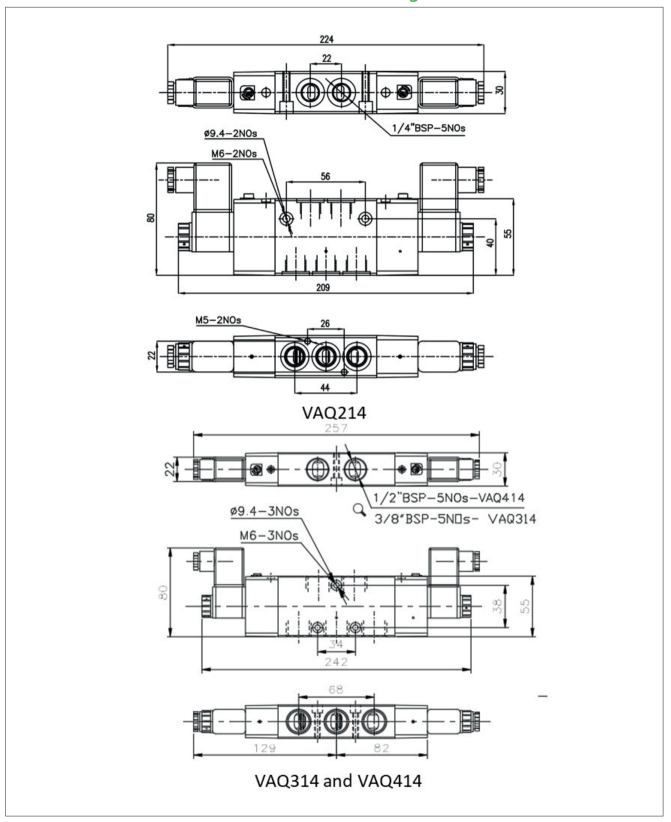
#### **Features**

- Mounts in any position
- High flow solenoid valves.
- Helping piston improves valves performance & reliability.
- Solenoid capable of turning 360°
- Solenoid continuous duty rated
- Noiseless performance
- Available in BSP & NPT port thread type

## Technical specification

Model	VAQ214	VAQ314	VAQ414		
Туре		5/2 way spool design, single coil, spring & air return direction control valve			
Media	Compressed	air, 25 μm. Filter or unlubricated			
Mounting	Through holes in housing, also suitable for mounting on manifold				
Orifice (mm)	6.7	10	10		
Flow factor (kv)	15	38	38		
Port size	1/4"	3/8"	1/2"		
Operating pressure range (bar)	3-10				
Temperature range (°C)		-10 to 70			
Response time at 5 bar	On time 28 ms, Off time 32 ms, Off time 36 ms				
Manual override type	Push	type & rotate to	lock		
Operating voltage	AC (50 Hz) – 110, 220 DC – 12, 24, 48		2, 24, 48		
Duty cycle	Continuous				
Coil insulation class	F				
Valve body MOC		Aluminium			
Seals MOC	NBR				

S150-1EN - 1/2025 7



## How to order

1.	2.	3.	4.	5.	6.	7.
DAQ	2	13	G	0	0	01D0

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

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

3.	Operator
13	Single coil solenoid valve
14	Double coil solenoid valve

4.	Port thread type
G	BSP
R	NPT

5.	Body material
0	Aluminium
1	SS316

6.	Seal material
0	NBR
1	VITON

7.	Coil Voltage, Amisco
01D0	12VDC
02D0	24VDC
03D0	48VDC
04D0	110VDC
05D0	220VDC
01A0	24VAC
02A0	48VAC
03A0	110VAC
04A0	220VAC
11AL	110VAC-LED
12AL	220VAC-LED
13AL	24VAC-LED
11DL	24VDC-LED

7.	Coil Voltage, Nass Magnet
01DN	12VDC
02DN	24VDC
03DN	48VDC
04DN	110VDC
05DN	220VDC
01AN	24VAC
02AN	48VAC
03AN	110VAC
04AN	220VAC
11ALN	110VAC-LED
12ALN	220VAC-LED
13ALN	24VAC-LED
11DLN	24VDC-LED

#### ORDERING EXAMPLE:

- 1. DAQ-2-13-G-0-0-01D0. This is a 3/2 position single coil solenoid valve with port size of 1/4" BSP connection with Aluminium body having NBR seal and coil voltage of 12VDC.
- VAQ-2-13-G-0-0-01A0. This is a 5/2 position single coil solenoid valve with port size of 1/4" BSP connection with Aluminium body having NBR seal and coil voltage of 12VDC

#### **Valmet Flow Control Private Limited**

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

