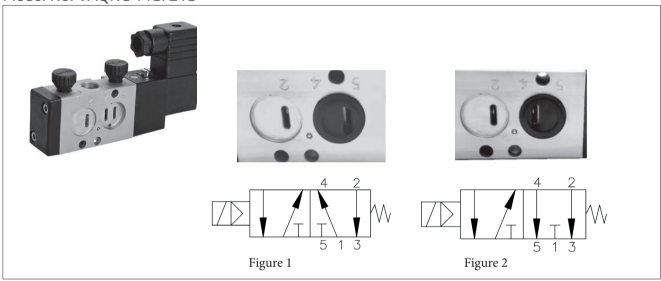


# Neles Easyflow™ Namur solenoid valves Series VAQNC

5/2 and 3/2 way convertible solenoid operated direction control spool valve

#### Model No. VAQNC-113/213



#### **Features**

- Manual override with lock facility
- IP67 solenoid, Ex version on request
- Corrosion resistant anodized aluminium
- All voltage rating available
- Long lasting PTFE seals
- Cover can be turned 180°C to change position of the manual override

#### Technical specification

Media	Compressed air, 50 µm. Filtered, lubricated or unlubricated				
Type	5/2 and 3/2 way convertible solenoid operated direction control spool valve				
Mounting	NAMUR				
Orifice	5.3 mm				
Flow factor (kv)	18 liters/min				
Flow rate (Qn)	800 liters/min				
Port size	1/8" and 1/4"				
Operating pressure range	2-10 bar				
Temperature range (°C)	-20 to 80				
Response time at 5 bar	on time 32 msec and off time 48 msec				
Manual override type	Push type & rotate to lock				
Operating voltage	AC: 110, 220 (50Hz)				
DC: 12, 24, 48	Continuous				
Duty cycle	Continuous				
Coil insulation class	F				
Valve body MOC	Aluminium				
Seals MOC	NBR				

S150-5EN - 4/2022

# Dimensional drawings

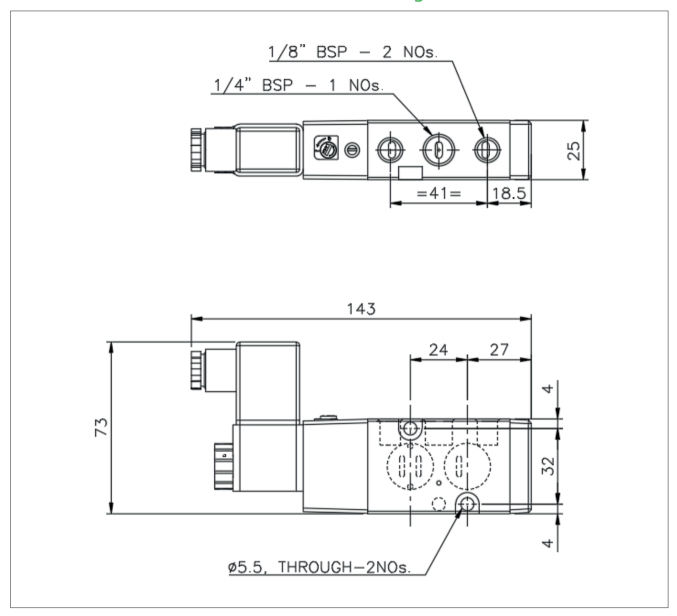
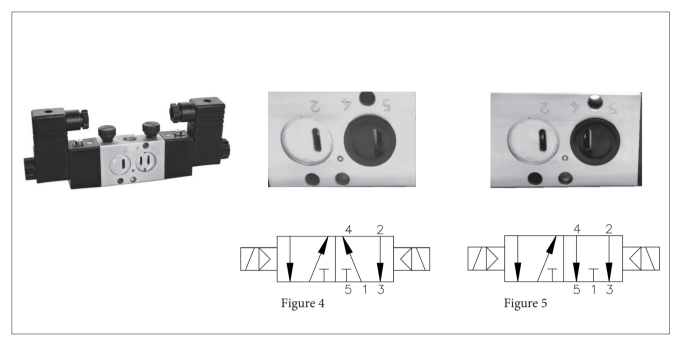


Figure 3 VAQNC113/213

2 S150-5EN - 4/2022

#### Model No. VAQNC-114/214



#### **Features**

- Manual override with lock facility
- IP67 solenoid, Ex version on request
- Corrosion resistant anodized aluminium
- All voltage rating available
- Long lasting PTFE seals
  Cover can be turned 180°C to change position of the manual override

### Technical specification

Media	Compressed air, 50 µm. Filtered, lubricated or unlubricated				
Туре	5/2 and 3/2 way convertible solenoid operated direction control spool valve direction control valve				
Mounting	NAMUR				
Orifice	5.3 mm				
Flow factor (kv)	18 liters/min				
Flow rate (Qn)	800 liters/min				
Port size	1/8" and 1/4"				
Operating pressure range	2-10 bar				
Temperature range (°C)	-20 to 80				
Response time at 5 bar	on time 32 msec and off time 48 msec				
Manual override type	Push type & rotate to lock				
Operating voltage	AC:110,220 (50Hz)				
DC: 12, 24, 48	Continuous				
Duty cycle	Continuous				
Coil insulation class	F				
Valve body MOC	Aluminium				
Seals MOC	NBR				

S150-5EN - 4/2022 3

## Dimensional drawings

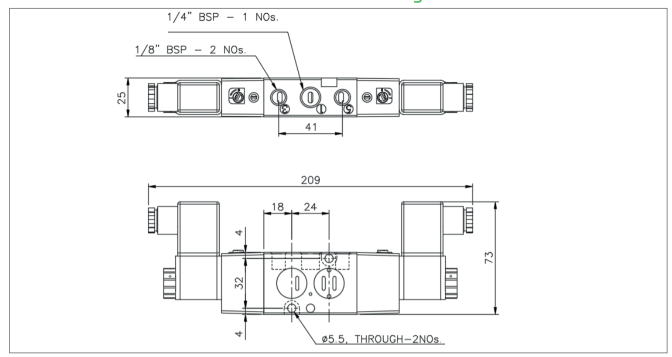


Figure 6 VAQNC114/214

#### How to order

1		2	3	3 4								
VAQN	VC .	1	13	G		0	0	01D0				
1	Valve type				7.	Coil voltage						
VAQNC	5/2 and	5/2 and 3/2 way convertible solenoid operated direction control spool valve			01D0	12VDC						
VAQNO	operated direction control spool valve				02D0	24VDC						
					03D0	48VDC						
2	Port size				04D0	110VDC						
I	1/8"				05D0	220VDC						
2	1/4"				01A0	24VAC						
3	Operate	O.W.			02A0	48VAC						
13					03A0	110VAC						
14	Single coil solenoid valve  Double coil solenoid valve				04A0	220VAC						
14	Double	con solellold valve			11AL	110VAC-LED						
4	Port the	read type			12AL	220VAC-LED						
G	BSP	7,1	·		13AL	24VAC-LED						
R	NPT				11DL	24VDC-LED						
- 10	1111											
5	Body m	aterial			ORDERING EXAMPLE:							
0	Alumin	ium			1. VAQNC-1-13-G-0-0-01D0.This is a 5/2 position single coil							
1	1. VAQNC-1-13-G-0-0-01D0. This is a 3/2 position single con											

Subject to change without prior notice.

SS316

NBR VITON

Neles, Neles Easyflow, Jamesbury, Stonel, Valvcon and Flowrox, and certain other trademarks, are either registered trademarks or trademarks of Valmet Oyj or its subsidiaries in the United States and/or in other countries. For more information www.neles.com/trademarks

#### **Valmet Flow Control Oy**

Vanha Porvoontie 229, 01380 Vantaa, Finland. Tel. +358 10 417 5000. www.valmet.com/flowcontrol



Namur mounted solenoid valve with port size of 1/8" BSP Connection with Aluminium body having NBR seal and coil

voltage of 12VDC.