

2/2 & 3/2 Solenoid Valves for High Pressure pneumatic applications - 40 bar

Product offering:

- 2/2 valves and 3/2 way valves pilot operated
- Pipe mounting (G 1/2-3/4) or sub-base mounting
- 1.5(2) 40 bar
- Normally open or closed
- Internal or external pilot pressure supply

Customer Value Proposition:

- Safety of operation
- Reliability
- Response time stability
- Repeatability
- No leakage
- Integrated non return valve (421version)



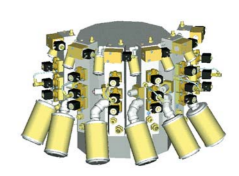
The control of these fluids can be done through the solenoid valves specially designed by Parker Lucifer for high pressure applications (maximum 50 bar).

The **life expectancy of several millions** of cycles, with **response time of few milliseconds**, allows the use of these valves on intensive applications and on high technology machines, as the plastic bottle blowing machines, or the laser cutting machines.













Application Example

Plastic Bottle Blowing

Three 2-way solenoid valves permit to control the required blowing functions to produce plastic bottles.

In a first phase the N.O. valves (322 H 35) and N.C. valves (421 H 35) are energised. The pressure in the circuit is therefore established to a pre-determined level (2 to 15 bar). During the same time the 3/2 valve (331 B 31) maintains the mould closed with a 40 bar pressure.

In a second phase, the N.C. valve 321H35 is energised and the pressure increases up to 40 bar. Independently from the position of the 421H35 valve, the 321H35 valve assures by design that the 40 bar pressure is maintained and cannot go back into the "low pressure" circuit.

In a third phase, the N.O. valve 322H35 is de-energised and permits the discharge of the circuit down to 0 bar.

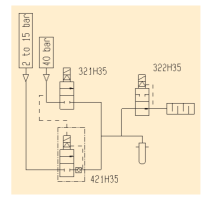
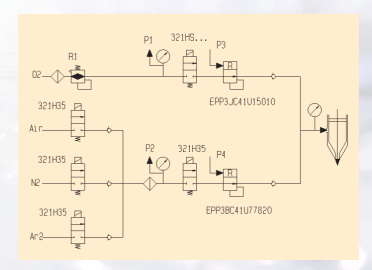


Fig.1
Three valves (F type) are grouped on a common block to assure the above mentioned operation.

Laser Cutting

For this application, few 2/2 Normally closed valves control the gas inlet, in order to assure the different phases and options of the laser cutting. The valves 321H35 are used for inert gases as Air, Argon, Nitrogen. A special model 321HS... is used for oxygen applications.

Electronic pressure regulators type EPP... regulate the pressure from 0 to 20 bar, according to cutting conditions.







Application Example

Main Technical Specifications

Function

2/2 pilot operated: Normally closed (with internal pilot pressure) 321H/F type

Normally closed (with external pilot pressure) 421H/F type Normally open (with internal pilot pressure) 322H/F type

3/2 pilot operated: normally closed (with internal pressure) 331B type

ISO diagram

321H/F 322H/F 421H/F 331B









Mounting

- For direct pipe mounting G 1/2" or 3/4" (2/2 Valve type H); G 1/4 (3/2 Valve type B)

- For sub-base mounting (type F)

Nominal diameter

15 mm (type H), 14 mm (type F)

Pressures

For the version with external pilot pressure, the pilot pressure must always be higher than the controlled pressure

External Leakage

0 Ncc/min.

Internal Leakage

< 20 Ncc/min.

Fluids

Dry lubricated or non lubricated air, Argon, Nitrogen.

Oxygen on request

Proof pressure

200 bar

Filtration

 $< 1 \, \mu m$

Life expectancy

> 2 10⁶ cycles (dry and clean air)

> 8 10⁶ cycles (lubricated air)

Temperatures

Ambient / fluid mini: -10 °C

Ambient / fluid maxi: +50 °C

Materials specifications

Body/cover: 2/2 Valves: Brass - 3/2 Valves: Aluminium

Pilot seals: PUR

Main seals: FKM (Viton®) with isolating diaphragm from PUR

Tube and plunger: Stainless steel

Coil: Encapsulation from PA66 + 30% fiber glass

Options

Δp maxi 50 bar on request

Response Time

Depends on application

Mounting Position

Indifferent

Specials

Parker Lucifer also develops special valves or adapted blocks upon specific customers needs. Please contact your agent for more information.

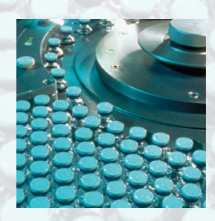


Port size	Orifice	Flow Factor (I/min)		sible diffe pressure (bar)	rential	Fluid Temp.	Seal Material (C°)	Reference Nos			Dim. Ref. N°	
G	mm	Gaz Qn	Min.	Max. DC	Max. AC	Gaz Max.		Global Ref. No.	Valve	Housing	Coil	
2/2 Valves - Direct Pipe Mounting Normally CLOSED												
1/2" 3/4"	15 15	3150 3550	1.5 1.5	40 40	40 40	50 50	FKM FKM	-	321H35 321H36	2995 2995	see table see table	1 1
2/2 Valves - Direct Pipe Mounting Normally OPEN												
1/2" 3/4"	15 15	3150 3550	1.5 1.5	40 40	40 40	50 50	FKM FKM	-	322H35 322H36	2995 2995	see table	2 2
2/2 Valv	2/2 Valves - Direct Pipe Mounting External Pilot Normally CL0							LOSED				
1/2" 3/4"	15 15	3150 3550	2 2	40 40	40 40	50 50	FKM FKM	-	421H35 421H36	2995 2995	see table see table	3 3
2/2 Valv	2/2 Valves - Sub-base Mounting Normally CLOSE								LOSED			
-	14 22	2100 7000	1.5 5	40 40	40 40	50 50	FKM FKM	-	321F35 321F37	2995 2995	see table see table	4
2/2 Valves - Sub-base Mounting Normally OPEN												
-	14 22	2100 7000	1.5 1.5	40 40	40 40	50 50	FKM FKM	-	322F35 322F37	2995 2995	see table	5 -
2/2 Valves - Sub-base Mounting						External Pilot Normally (rmally Cl	LOSED		
-	14	2100	2	40	40	50	FKM	-	421F35	2995	see table	6
3/2 Valves - Direct Pipe Mounting Normally CLOSED												
1/4"	8	750	1	40	40	50	PUR	-	331B31	2995	see table	7
3/2 Valves - Sub-base Mounting Normally CLOSED												
-	8	750	1	40	40	50	PUR	and the	331F31	2995	see table	-

Available electrical parts:

You will find standard available coil details on the next pages. Due to the innovative sleeve design it is also possible to use all listed Parker valves with special solutions, like water tight (IP67) or explosion proof designs.

Please consult your local agent for more details.





Electrical Parts Availability

32 mm Electrical Parts Availability

481865 Series - Standard Coil Mono-Frequency, F Class, IP65

Encapsulated in synthetic material, connector for 2P+E DIN 43650 A Plug, IP65 insulation class to be considered with connector plug only. This coil conforms to the IEC/CENELEC safety standards and complies with European low-voltage directive 73/23/EC.

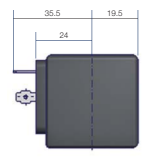
Voltage V	Power Consumption	Reference	Approvals	Ambient Temperature	Class of insulation	Dimensional Drawing
24/50	8 W	481865A2	-	-40°C to +50°C	F Class 155°C	8
48/50	8 W	481865A4	-	-40°C to +50°C	F Class 155°C	8
110/50	8 W	481865A5	-	-40°C to +50°C	F Class 155°C	8
220-230/50	8 W	4818653D	-	-40°C to +50°C	F Class 155°C	8
380/50	8 W	481865A9	=	-40°C to +50°C	F Class 155°C	8
24/60	8 W	481865B2	-	-40°C to +50°C	F Class 155°C	8
230/60	8 W	481865J3	-	-40°C to +50°C	F Class 155°C	8
115/60	8 W	481865K8	-	-40°C to +50°C	F Class 155°C	8
12 DC	9 W	481865C1	-	-40°C to +50°C	F Class 155°C	8
24 DC	9 W	481865C2	-	-40°C to +50°C	F Class 155°C	8
48 DC	9 W	481865C4	-	-40°C to +50°C	F Class 155°C	8
110V DC	9 W	481865C5	-	-40°C to +50°C	F Class 155°C	8

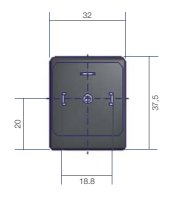
Voltage

Tolerances: -10% to +10% of the nominal voltage (AC), -5% to +10% of the nominal voltage (DC)

Duty: Continuous duty coil (100%ED)

Weight: 130 g (without plug)







All dimensions are in mm Dimensional Drawing N° 8

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32 mm Electrical Parts Availability

483510 Series - Standard Bi-Frequency Coil, F Class, IP65

Encapsulated in synthetic material, connector for 2P+E DIN 43650 A Plug, IP65 insulation class to be considered with connector plug only.

This coil conforms to the IEC/CENELEC safety standards and complies with European low-voltage directive 73/23/EC.

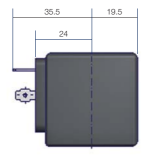
Voltage V	Power Consumption	Reference	Approvals	Ambient Temperature	Class of insulation	Dimensional Drawing
12/50-60	9 W	4835101W	-	-40°C to +50°C	F Class 155°C	8
24/50-60	9 W	483510P0	-	-40°C to +50°C	F Class 155°C	8
48/50-60	9 W	483510S4	-	-40°C to +50°C	F Class 155°C	8
110-115/50 120/60	9 W	483510S5	-	-40°C to +50°C	F Class 155°C	8
220-240/50 240/60	9 W	483510S6	-	-40°C to +50°C	F Class 155°C	8

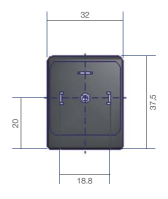
Voltage

Tolerances: -10% to +10% of the nominal voltage (AC), -5% to +10% of the nominal voltage (DC)

Duty Continuous duty coil (100%ED)

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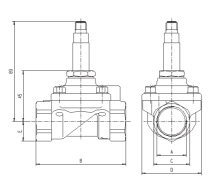
All dimensions are in mm Dimensional Drawing N° 8

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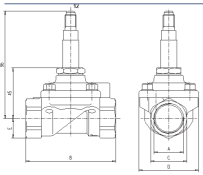


Dimensions

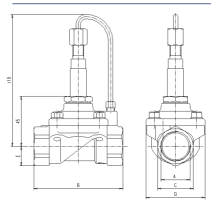
Dimensions Reference N° 1



Dimensions Reference N° 3

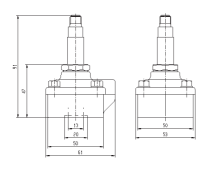


Dimensions Reference N° 2

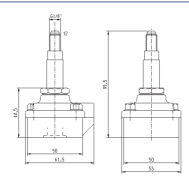


Α	В	C	D	E
G3/4"	80	32	53	17.5
G1/2"	75	27	53	13.5

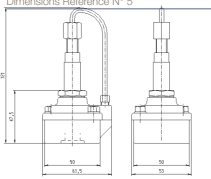
Dimensions Reference N° 4



Dimensions Reference N° 6



Dimensions Reference N° 5



Dimensions Reference N° 7

