LUCIFER®

Safety Shut-Off Valves for Oli Burners

According to EN 264 Standards 121F, 121K, 121Z, 122F and 121F/Q, 321F/H Series

Catalogue 8634/GB





DYSTRYBUTOR PARKER PREMIUM



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Introduction

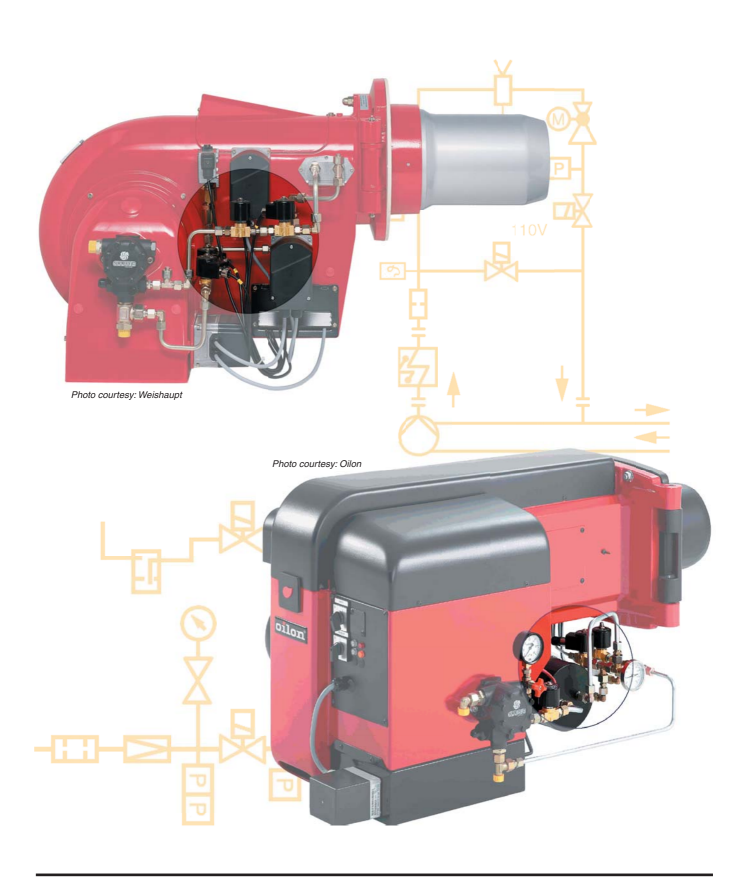
Solenoid valves fulfil important control and safety functions in modern oil firing plants. By increased requirements concerning security and economy substantial meaning is given to the selection of such control components. By the use of solenoid valves which correspond to the EN 264 standards safe operation of the plant is to be aimed at with long life expectancy and minimum maintenance. Parker Lucifer developed a specific program to launch conform valves, based again on the experience of many years in the heating-equipment. The valves are conceived according to a modular construction system. New techniques in connection with suitable material are paired meaningful with modern productions and testing methods and vouch for qualitative-high-quality products. All valves contained in this catalogue have the TUV - DIN CERTCO type certification.

Typical features and benefits

- No sensitivity to dirt with contaminated media by integrated filter
- Ruby/Viton (FKM) compound for valve disks as well as O-rings for an unusual thermal and chemical resistance.
- Compact valve dimensions, high flow rate
- Installation in any position and design adapted to an easy maintenance.
- Universal application for light -, medium- and heavy fuel oil.









Technical Data

Application	As a 2/2 electromagnetically operated safety shut-off valve and quick cut-o device in oil burner systems according to EN 264 - Tested by the German TÜ (Technical Inspection Agency) EN 264 - safety shut-off devices for burner systems using liquid combustibles ar liquefied petroleum gas in the liquid phase Responsibility of German FNRS = Standards Committee for Control and Safety Device of Gas and Oil Furnace Systems Also in conjunction with atomizing oil burners according to EN 267 and oburners of steam boilers according to EN 411 TRD								
Nominal diameter	2.5 to 15 mm								
Port size	G 1/8, G 1/4, G 3/8, G 1/2 and sub-base mounting								
Mounting	Direct pipe mounting or using the 2 threaded holes at the bottom mounting surface (see dimensional drawing)								
Mounting position	Unrestricted								
Material specifications	Brass body, internal parts from stainless steel, seat plate from ruby (in armature) and elastomers from oil resisting Viton (FKM)								
Pressure range	See tables p. 6 and 8								
Response time	For fuel oil EL and AC solenoids: Type 121 and 122: Switching ON ca. 15 ms Type 321 H: Switching ON ca. 300 ms Type 121 G: Switching ON ca. 50 ms Switching OFF ca. 20 ms								
Media	Fuel oils EL, L, M, S (DIN 51603) as shown in tables p. 6 and 8								
Filters	Valves 321 F/H must have upstream filters according to DIN 32727								
Admissible media temperature	See tables p. 6 and 8								
Ambient temperature	0 to 60 °C								
Flow factors	Kv = 2 to 60 (see tables p. 6 and 8)								
	Values of flow rates and flow factors are subject to ± 15% tolerance								
Electrical parts	For type 121Z, 121F, 122F: Miniature coil with connector plug 2 P + E acc. to DIN 43650 type A, sealing according to DIN 40050 and IEC 529: IP 65 Ref. n°: 483764 -9W, 492425 - 14W For type 121K, 122F and 122K: High temperature coil with screw terminals Ref. n°: 483824 - 19W, 492425 - 14W For types 121F/G and 321F/H: High temperature and heavy duty coil with screw terminals Ref. n°: 483824 - 19W or 483541 - 20W								
Coil housing	Epoxy coated metal housing, rotatable up to 360°, equipped with M16x1.5 cable gland, sealing to IP 44 Ref. n°: 8760.24 Zinc coated metal housing, rotatable up to 360°, equipped with M20x1.5 cable gland, sealing to IP 67 Ref. n°: 8520.23								
Supply voltage	110 V/50 Hz - 115 V/60 Hz (Q9), 220 V/50 Hz - 230 V/60 Hz (2P) 230 V/50 Hz / 240 V/60 Hz (T1), 115 V/50 Hz - 120 V/60 Hz (P8)								
Voltage tolerance	+10%/-15% of nominal voltage								
Class of insulation material	Class F: 155 °C for coil 483764 Class H: 180 °C for coils 483824, 483541 and 492425								
Solenoid duty	Continuous duty solenoid (100% ED)								
Power consumption	9 to 20 Watts (see tables p. 6 and 8)								



321H Type

Application:

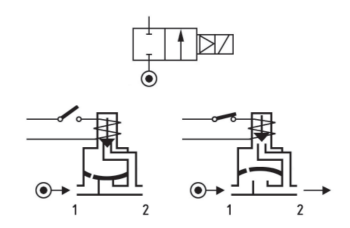
Safety shut-off valve used as a quick cut-off devices.

Also in conjunction with atomizing oil burners according to EN 267 and oil furnaces of steam boilers according to EN TRD 411.

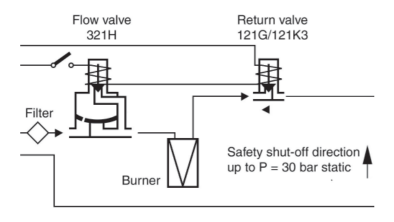
An upstream filter must be used.

Construction:

2/2 pilot operated, closed when de-energized.



Valve de-energized



121G/121K Type

Application:

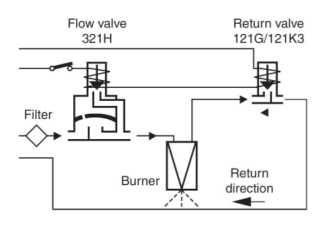
Safety shut-off valve to use as a quick cut off device in return pipes of atomizing oil burners according to EN 267 and EN TRD 411.

According to standards, this valve must be connected in series with the flow valve (see diagrams).

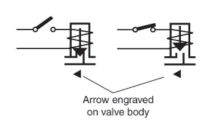
Construction:

2/2 direct operated, closed by the spring's elastic force when de-energized. When the solenoid is de-energized, the liquid pressure of the return (opposite direction of arrow) will still be able to open the valve seat at 0,15 bar (1 bar for 121K3321).

Valve energized



Markings



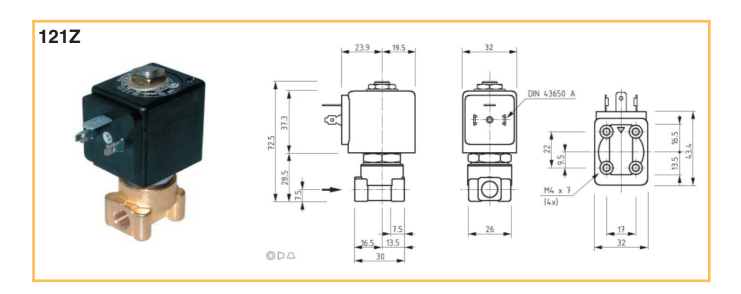


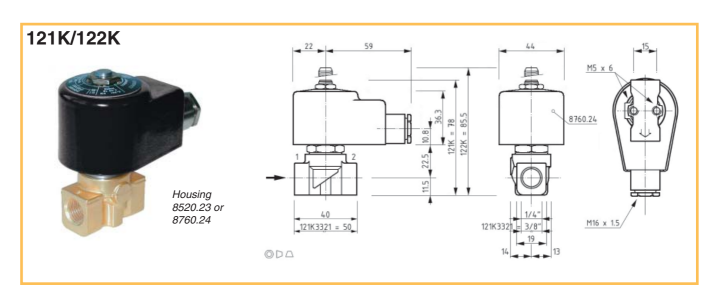
Size G	diameter		ure range	temperature			uel oils 51603		Tested by TÜV		Reference numbers		consumptions	e of protection v 60529
Port S	Nom. ([mm]	Kv [l/min]	Pressu [bar]	Media [°C]	EL	L	M	S	DIN CERTCO Reg. No.	Valve	Housing	Coil	Power hot	Degree IEC/EN

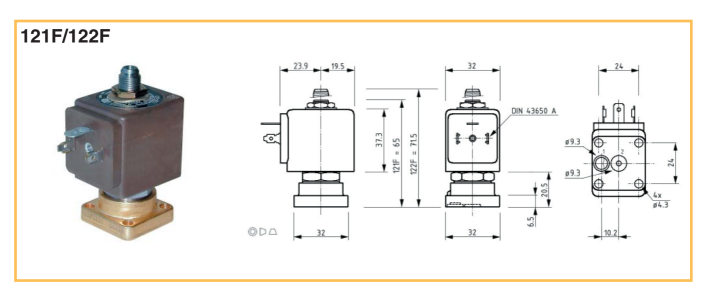
	Direct consists declarated colored declarates													2 1 •	1
	1/8	2.2	2.8	0 to 25	-10 to +120	Х	Х	Х	-	5S 248/	121 Z 2323	2995.22	483764	9	IP 65
		2.2	2.8	0 to 33	-10 to +120	Х	Х	Х	-	5S 248/	121 Z 2323	2995.22	492425	14	IP 65
		3	4	0 to 30	-30 to +160	Χ	Χ	Χ	Х	5S 181/	121 K 2423	8520.23 8760.24	483824	19	IP 67 IP 44
	1/4	3	4.5	0 to 30	-30 to +160	Х	Χ	Χ	Х	5S 190/	121 K 6423	8520.23 8760.24	483824	19	IP 67 IP 44
		4	6.5	0 to 30	0 to +160	Χ	Χ	Χ	Х	5S 105/	121 K 6220	8520.23 8760.24	483541	20	IP 67 IP 44
Sub-base mounting															
	SB	3	4.5	0 to 30	-30 to +160	Х	Х	Х	Х	5S 233/	121 F 6321	8520.23 8760.24	483824	19	IP 67 IP 44
		3	4.5	0 to 18	-30 to +120	Х	Χ	Х	Х	5S 233/	121 F 6321	2995.22	483764	9	IP 65
		3	4.5	0 to 30	-30 to +140	х	Х	Х	Х	5S 233/	121 F 6321	2995.21	492425	14	IP 65

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1/8	2.5	3.5	0 to 30	-30 to +160	Х	Χ	Χ	Χ	5S 106/	122 K 9321	8520.23 8760.24	483824	19	IP 67 IP 44
1/4	2.5	3.5	0 to 30	-30 to +160	Х	Х	Х	Х	5S 107/	122 K 8321	8520.23 8760.24	483824	19	IP 67 IP 44
Sub-base mounting														
SB	2.5	3.5	0 to 30	-30 to +160	Х	Х	Х	Х	5S 234/	122 F 4321	8520.23 8760.24	483824	19	IP 67 IP 44
	2.5	3.5	0 to 30	-30 to +140	х	Х	Х	Х	5S 234/	122 F 4321	2995.21	483764	14	IP 65











t Size G	n. diameter n]	, min]	ssure range r]	dia temperature]		fuel oil N 51603		Tested by TÜV		Reference numbers		wer consumptions	
Port S		Kv [l/min	Press [bar]	Media [°C]	EL L	. M	S	DIN CERTCO Reg. No.	Valve	Housing	Coil	Powe	

Pilot operated solenoid valves Pipe mounting





1/2	15	60	0.3 to 30 *	0 to +160	Х	Х	Χ	Χ	5S 192/	321 H 2523	8520.23 8760.24	483824	19	IP 67 IP 44
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^{*} Minimum pressure differential = 0.3 bar for opening and 0 bar for closing

Sub-base mounting

321 F 2323 8760.24 403024 13		SB	14	45	0.3 to 30 *	0 to +160	Х	Х	х	х	5S 192/	321 F 2523	8520.23 8760.24	483824	19	IP 67 IP 44
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^{*} Minimum pressure differential = 0.3 bar for opening and 0 bar for closing

Direct operated solenoid valves for the return line pipe

Pipe mounting

Normally closed



3/8	6	12	^A up to 30 ^B 0-5	0 to +120	Х	Х	Х	-	5S 250/	121 K 3321	8520.23 8760.24 2995.21	483824 483824 492425	19 19 14	IP 67 IP 44 IP 65
1/2	14	25	^A up to 30 ^B 0-0.2	0 to +160	Х	Х	Х	Х	5S 189/	121 G 2523	8520.23 8760.24	483824	19	IP 67 IP 44

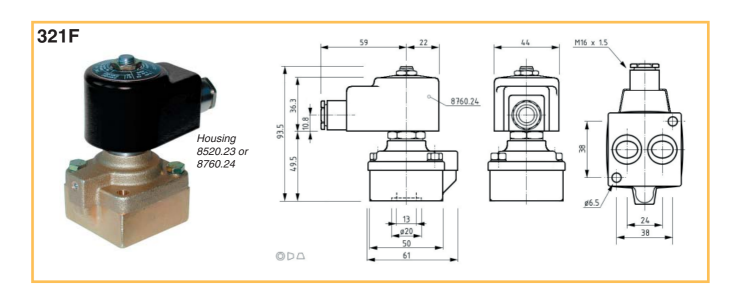
Sub-base mounting

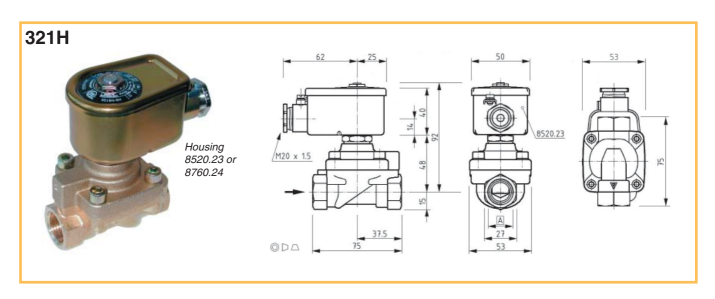
													_	
SB	14	25	A up to 30 B 0-0.2	0 to +160	Χ	Χ	Χ	Χ	5S 189/	121 F 2523	8520.23 8760.24	483824	19	IP 67 IP 44

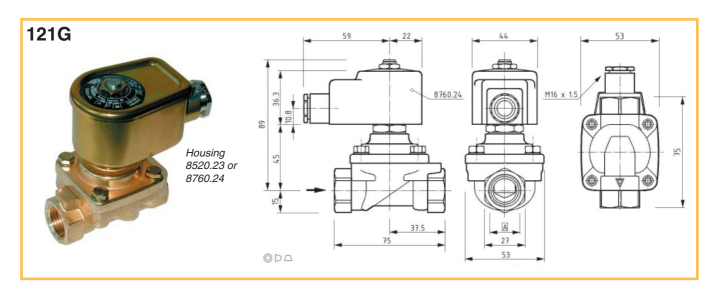
^A Pmax. in safety shut-off direction



^B If flow direction corresponds to stamped arrow (does not apply for applications described here)

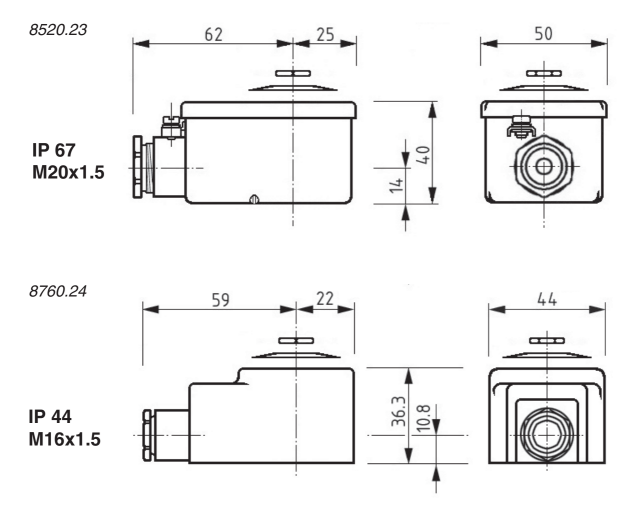








Optional Coil Housing



Notes



Notes	





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