## Manually operated safety shut-off valve

#### HSAV HSAV/5

6.23





#### **Technical description**

The DUNGS manual operated shut-offvalve HSAV, HSAV/5 is semi-automatic as per EN 161 for gas burners and gas appliances.

- Max. operating pressure: 500 mbar/50 kPa (HSAV/5) or 1.5 bar/150 kPa (HSAV)
- Class A, Group 2 as per EN 161
- normally closed
- Fast closing
- manuall opening only when operating voltage applied
- DC solenoid, rectifier wiring with radio interference suppression in terminal box
- Mountable closed position signal contact to monitor closed position of valve
- Tube thread as per ISO 7/1
- Flange connection as per DIN EN 1092-1
- Reliable function, rugged and maintenance-free

#### **Application**

The DUNGS manual operated shut-off valve HSAV... is suitable for gases of families 1, 2, 3 and other neutral gaseous media. The manual oporation shut-off valve is used for shut-off and release of gas supply to gas burners and gas appliances. The shut-off valve can only be opened manually when the operating voltage is applied.

#### **Approval**

EU type test approval as per EC Gas Appliance Directive:

HSAV ... CE-0085 AQ 0348

Approvals in other important gas consuming countries.

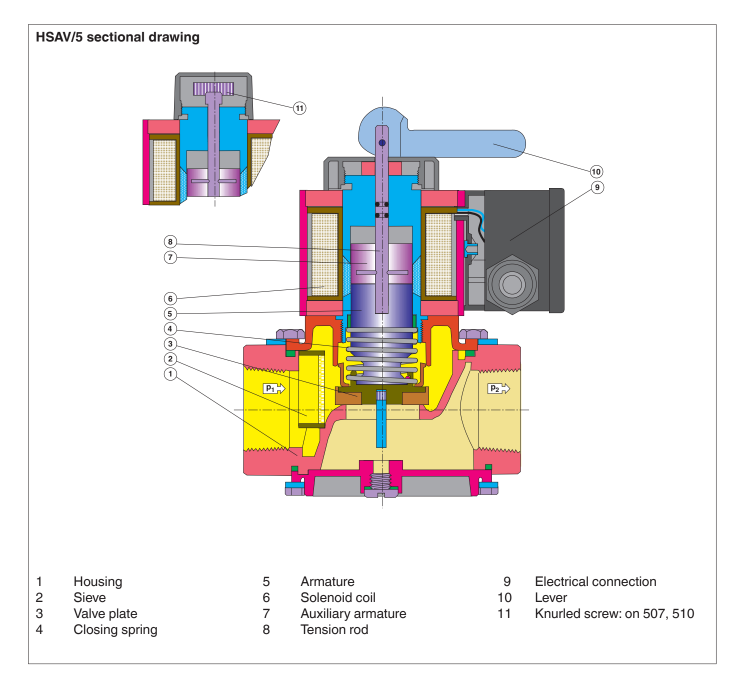
HSAV	Single-stage solenoid valve, normally closed. Manually opening with operating voltage applied, fast closing.
HSAV/5	Single-stage solenoid valve, normally closed. Manually opening with operating voltage applied, fast closing. Closed position signal contact mountable.

#### **Specifications**

Nominal diameters Pipe thread as per ISO /71 Flange	DN 65 80 100  Rp 3/4 1 11/2 2  Connection flange as per DIN EN 1092-1									
Max. operating pressure	HSAV/5: 500 mbar (50 kPa), HSAV: 1.5 bar (150 kPa)									
Solenoid valve	Valve as per EN 161, Class A, Group 2									
Closing time	< 1 sec									
Opening	Manual, when operating voltage applied									
Materials of gas-conveying parts	Housing: aluminium, steel, brass Seals: NBR basis									
Ambient temperature	-15°C to +60°C									
Installation position	Solenoid from vertically upright to horizontally lying - refer to operating and mounting instructions									
Dirt trap	Sieve installed, mesh width 1 mm									
Measuring/ignition gas connection	G 1/4 ISO 118, on both sides in inlet section, additionally G 3/4 on inlet side, from size DN 65 (flange) upwards									
Voltage/frequency	50-60 Hz, 230 V AC, -10% +15%, further voltages on request									
Rating / power consumption	See type overview									
Switch-on duration	100 %									
Degree of protection	IP 54, IP 65 on request									
Electrical connection	At screw terminals via PG 11 cable entry Plug connection as per DIN EN 175 301-803, can be retrofitted									
Closed position signal contact	Type K01/1 (DIN-tested), mountable on HSAV 5/5									
Accessories	K01 closed position signal contact, see Datasheet 12.01 211 202 Equipment plug for line socket as per DIN EN 175 301-803 215 733									

# **Dimensions** ပ øе Q d а Q ပ а d

Туре	DN / Rp	Order No.	p <sub>max.</sub> [mbar]	P <sub>max.</sub>	I <sub>max.</sub> ~(AC)	Opening time	Dimensions [mm]					Weight [kg]	
					230 V		а	b	С	d	е	f	
HSAV 1507	Rp 3/4	195 090	1500	15	0.08	<1s	100	145	120	73	50	170	1.3
HSAV 510/5 HSAV 515/5 HSAV 520/5	Rp 1 Rp 11/2 Rp 2	151 440 155 790 155 800	500 500 500	6 9 10	0.03 0.05 0.06	<1s <1s <1s		150 200 210	120 160 165	85 110 125	50 60 75	170 250 270	1.5 2.5 3.5
HSAV 5065/5 HSAV 5080/5 HSAV 5100/5	DN 65 DN 80 DN 100	155 810 155 820 155 830	500 500 500	20 35 60	0.11 0.16 0.28	<1s <1s <1s	310	330	235 245 275		80 95 115	350 360 410	8.0 11.4 17.7



#### **Technical description**

The DUNGS manual operated shut-off valve is semi-automatic, operated with auxiliary power. The electromagnetic drive opens against the force of the closing spring 4 only with manual action.

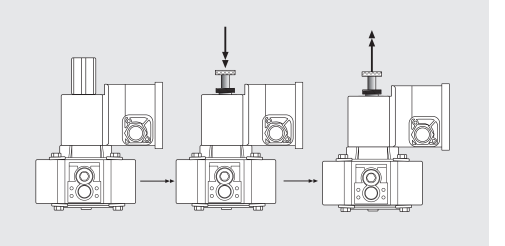
If the auxiliary power is interrupted (operating voltage), closing spring 4 closes the valve within 1 second. If gas supply is interrupted and auxiliary power is applied again, the shut-off valve does not open automatically.

The closing function cannot be impaired externally. The closed position of the valve can be monitored by a mountable closed position signal contact.

### **Setup HSAV** 1507, **HSAV** 510/5

- 1. Remove protection cap.
- 2. Set knurled nut into closed position.
- 3. Switch on voltage.
- 4. Set knurled nut to open position by pulling.

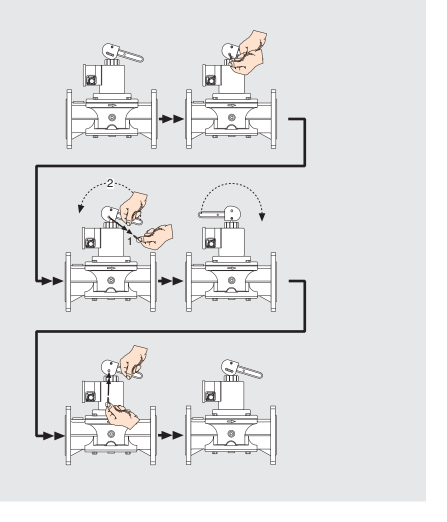
When voltage is applied, the HSAV remains open.



#### Setup HSAV 515/5 - HSAV 520/5, HSAV 5065/5 - HSAV 5100/5

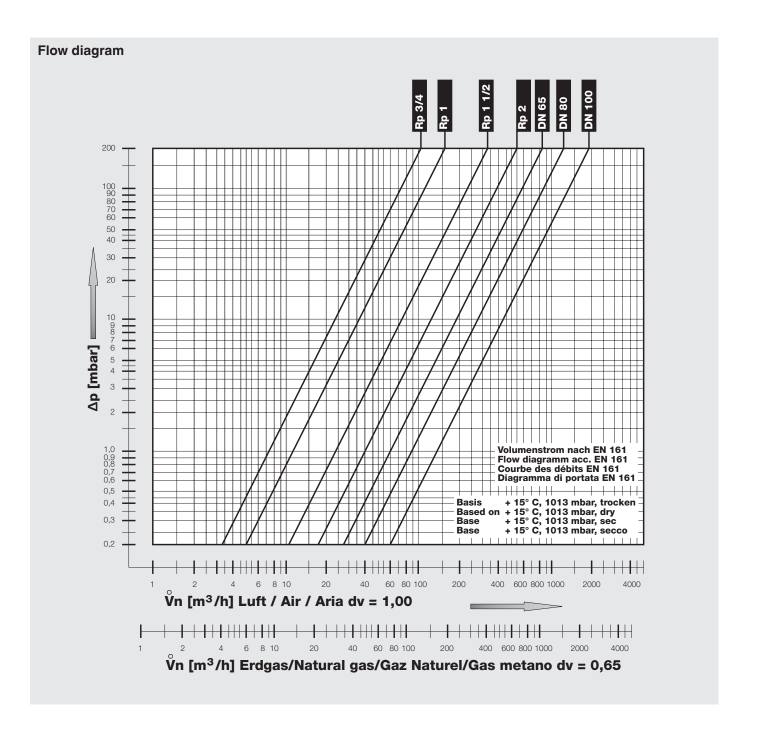
- 1. Remove locking pin.
- 2. Swivel lever through 180°.
- 3. Apply voltage.
- 4. Swivel lever through 180° again.
- 5. Push locking pin through hole.

When voltage is applied, the HSAV remains open.



Manually operated safety shut-off valve HSAV/5





We reserve the right to make any changes in the interest of technical progress.

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