# Solenoid Valves







RSV Series of Solenoid Valves

Complete range of solenoid valves for refrigeration, freezing and air conditioning plant.

### \* Features

- \* RSV solenoid valves are direct-operated or servo-operated valves, which is applicable to one direction flow.
- \* RSV solenoid valves are used on the liquid, air suction or hot gas defrost line of a freezer, cold store and air conditioning units on domestic and industrial aplications.
- \* Valve seat of Model RSV solenoid valves are well sealed with perfect sealing performance and long time warranty.
- \* RSV solenoid valves have various voltage typse and the valve body is universal.
- \* RSV Selanoid valves are NC type
- \* Maximum design temperature is 105 .
- \* 100 % mesh filter is contained at the suction end, which is replaceable.
- \* The clamped joint solenoid is easy to be mounted or dismounted only with one screwdriver.

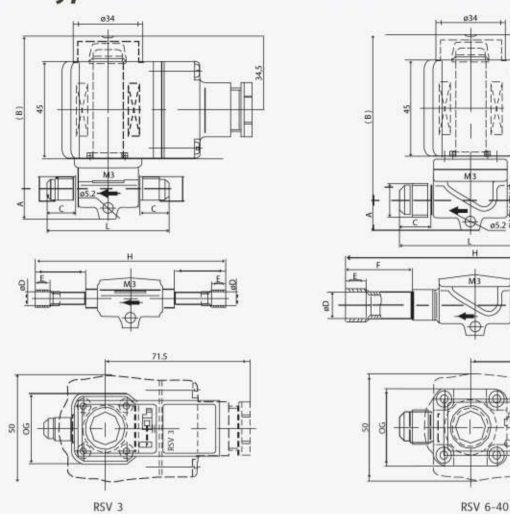




Model	Connection Type		Code Nr.		ΔΕ	(bar)	Max.		
	Flare	Welded	Flare	Welded	Min.	Max. MOPD Liquid	Operating Pressure (bar)	Kv (m3/)	
RSV-3	1/4 F	1/4 S	026BD1111	026BD1100	0.0		40		0.27
RSV-3	3/8 F	3/8 S	026BD1112	026BD1101	0.0			0.27	
RSV-6	3/8 F	3/8 S	026BD1113	026BD1102				0.8	
RSV-6	1/2 F	1/2 S	026BD1114	026BD1103				0.8	
RSV-10	1/2 F	1/2 S	026BD1115	026BD1104				1.9	
RSV-10	5/8 F	5/8 S	026BD1116	026BD1105				1.9	
RSV-15	5/8 F	5/8 S	026BD1117	026BD1106	0.05	30		2.6	
RSV-15	3/4 F	3/4 S	026BD1118	026BD1107				2.6	
RSV-15		7/8 S		026BD1108				2.6	
RSV-20		7/8 5		026BD1109				5.0	
R5V-20	**	1.1/8 5		026BD1110				5.0	
RSV-25		1.1/8 S		026BD1119				10.5	
RSV-25	**	1.3/8 5		026BD1120				10.5	
RSV-32	+	1.3/8 S		026BD1121	0.2			16	
RSV-32		42 S		026BD1122				16	
RSV-40		42 5		026BD1123					
RSV-40	**	54.5		026BD1124				21	

Kv: The flow rate (m3/h) of water of density 1 t/m3 passing through the solenoid valve under the pressure differential of 100 KPa.
MOPD (Max. Opening Pressure Differential) for media in gas form is approx. 1 bar greater.

# RSV Type Solenoids Technical Dimensions



Model			Overall Dimension									Weight (gr)							
		Α	В	С	G	L	Thread M	фD	E	F	н	Threaded	Welded						
RSV-3	1/4	100		14		60	7/16-20UNF	6.5	7	25	106	470	470						
RSV-3	3/8	14	67	16	33	68	E/O TOUNE	10.1	8	32	120	490	485						
RSV-6	3/8		22	16 18	20	70	5/8-18UNF -		8	30	124	540	565						
RSV-6	1/2	14	73		36	76		12.8	10	33	130	560	555						
RSV-10	1/2	15	75	18	46	86			10	31	138	690	715						
RSV-10	5/8	15	15		45	92	7/8-14UNF	16.1	14	38	156	710	725						
RSV-15	5/8			22		106 5 110				38	166	970	970						
RSV-15	3/4	19.5	81		55		1-1/16-14UNS	19.1	16	40	170	1000	965						
RSV-15	7/8							22.3	45	45	185		950						
RSV-20	7/8	10	75	75		70				17	45	190		1420					
RSV-20	1.1/8	19			15		72			28.7	20	62	236		1500				
RSV-25	1.1/8	26.5	103	103		73				20	73	246		1715					
RSV-25	1.3/8	26.5			103	103	103	103	103	103	103	- 1	13			35.2	22	13	246
RSV-32	1.3/8	20	101		86				25	0.5	281		2370						
RSV-32	42	28			86			41.2	85	85									
RSV-40	42	32	116		100				29	00	314		2060						
RSV-40	54	32	116		100			54.2	35	90	314		3860						





Model	Suitable For	Code Nr.	Voltage	Frequency Hz	Normal Power	Protection Class	Standart DIN Connector
RSVC-9001		026BE9001	220/230 Vac	50-60Hz	10W	IP 67	-
RSVC-9002		026BE9002	12 Vdc	-	18W	IP 67	-
RSVC-9003	RSV 3-40	026BE9003	24 Vdc	-	18W	IP 67	-
RSVC-9004		026BD9004	220/230 Vac	50-60Hz	20W	IP 65	026BE9501
RSVC-9005		026BE9005	220/230 Vac	50-60Hz	20W	IP 65	026BE9502

### \* Spare Coil Connector Order Codes

Model	Code Nr.	Spec.	Voltage	Frequency Hz
RSVCC-9501	026BE9501	Standart	220/230 Vac	50-60 Hz
RSVCC-9502	026BE9502	With Led indicator	220/230 Vac	50-60 Hz

## \*Nominal Refrigerating Capactity kW

Model	Nominal Refrigerating Capactity kW											
		Liquid			Air Suction		Hot Vapor					
	R22\R407C	R134a	R404A\R507	R22\R407C	R134a	R404A\R507	R22\R407C	R134a	R404A\R507			
RSV-3	5.40	5.00	3.80				2.50	2.00	2.00			
RSV-6	16.10	14.80	11.20	1.80	1.30	1.60	7.40	5.90	6.00			
RSV-10	38.20	35.30	26.70	4.30	3.10	3.90	17.50	13.90	14.30			
RSV-15	52.30	48.30	36.50	5.90	4.20	5.30	24.00	19.00	19.60			
RSV-20	101.0	92.80	70.30	11.40	8.10	10.20	46.20	36.60	37.70			
RSV-25	201.0	186.0	141.0	22.80	16.30	20.40	92.30	73.20	75.30			
RSV-32	322.0	297.0	225.0	36.50	26.10	32.60	148.0	117.0	120.0			
RSV-40	503.0	464.0	351.0	57.00	40.80	51.00	231.0	183.0	188.0			





# The working condition of the nominal refrigerating capacity of liquid and air suction is as follows:

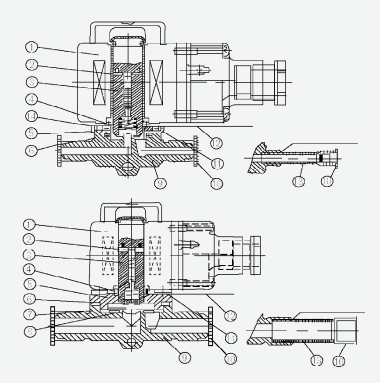
Evaporation Temperature: te = -10; Liquid Temperature before Valve: tl = +25; Pressure Drop after Solenoid Valve:  $\Delta P = 15 \text{KPa}$ 

# The working condition of the nominal refrigerating capacity of hot vapor is as follows:

Condensation Temperature: tc = +40;

Pressure Drop after Solenoid Valve:  $\Delta P = 80KPa$ ;

Hot Vapor Temperature: th = +65; Liquid Refrigerant Overcooling:  $\Delta t = 4K$ 



- 1. Solenoid Coil (10W)
- 2. Return spring
- 3. Iron core component (modified PTFE seal)
- 4. O-Ring (CR)
- 5. Valve bonnet
- 6. Sealing (CR)
- 7. Valve core (movable)
- 8. Baffle
- 9. Valve body
- 10. Cap
- 11. Fixing screws(4)
- 12. Label
- 13. Copper tube
- 14. Steel washer