SIEMENS



ACVATIX™

Modulating refrigerant valves, PN 63

MVS661..N

for ammonia (R717) and safety refrigerants

- · One valve type for expansion, hot-gas and suction throttle applications
- Hermetically sealed
- Selectable standard interface DC 0/2...10 V or DC 0/4...20 mA
- High resolution and control accuracy
- Precise positioning control and position feedback signal
- Short positioning time (< 1 second)
- Closed when deenergized
- Robust and maintenance-free
- DN 25 with k_{vs} values from 0.10 to 6.3 m³/h

Use

The MVS661..N refrigerant valve is designed for modulating control of refrigerant circuits including chillers and heat pumps. It is suitable for use in expansion, hot-gas and suction throttle applications. In addition to ammonia (R717), the valve can handle all standard safety refrigerants, noncorrosive gases / liquids and CO_2 (R744). It is not suited for use with inflammable refrigerants.

The refrigeration capacity refers to applications using ammonia.

Product number	DN	k _{vs}	kvs reduced	Δp _{max}	Q ₀ E	Q₀ H	Q ₀ D	SNA	P _{med}
		[m ³ /h]	[m ³ /h]	[MPa]	[kW]	[kW]	[kW]	[VA]	[W]
MVS661.25-016N	25	0,16	0,10		95	10	2		
MVS661.25-0.4N	25	0,40	0,25		245	26	5		
MVS661.25-1.0N	25	1,0	0,63	2,5	610	64	12	22	12
MVS661.25-2.5N	25	2,5	1,6		1530	159	29		
MVS661.25-6.3N	25	6,3	4,0		3850	402	74		

k_{vs} = Nominal flow rate of refrigerant through the fully open valve (H₁₀₀) at a differential pressure of 100 kPa (1 bar) to VDI 2173
 If required k_{vs}-value and refrigeration capacity Q₀ can be reduced to 63 %, refer to «k_{vs} re-

duction» on page 4 $\Delta p_{max} = Maximum permissible differential pressure across the control path A <math>\rightarrow$ AB of the valve,

valid for the entire actuating range of the motorized valve

 $Q_0 E$ = Refrigeration capacity in expansion applications

 $Q_0 H$ = Refrigeration capacity in hot-gas bypass applications

 $Q_0 D$ = Refrigeration capacity in suction throttle applications and Δp = 0.5 bar

 S_{NA} = nominal apparent power for selecting the transformer

P_{med} = typical power consumption

The pressure drop across evaporator and condenser is assumed to be 0.3 bar each, and 1.6 bar upstream of the evaporator (e.g. spider).

The capacities specified are based on superheating by 6 K and subcooling by 2 K.

Accessories

Valve insert ASR..N

Product number	DN	k _{vs}
		[m³/h]
ASR0.16N	25	0,16
ASR0.4N	25	0,40
ASR1.0N	25	1,0
ASR2.5N	25	2,5
ASR6.3N	25	6,3

The refrigeration capacity for various refrigerants and operating conditions can be calculated for the 3 types of application using the tables starting from page 15. For accurate valve sizing, the valve selection program "Refrigeration VASP" is recommended.



If plant is resized, or should excessive wear impact the valve's performance, a new valve insert ASR...N will restore the valve's characteristics to its original specifications.

The valve insert is supplied complete with Mounting Instructions 74 319 0486 0.

PTC conductive heating element ASR70

ASR70 extends the application range of valves for refrigerant temperatures at the valve inlet below 0° C. Typical applications pump systems with ammonia or CO2 refrigerant machines.

Direct mounting on refrigerant valve, no adjustments.



See data sheet A6V11858863.

The PTC conductive heating element is supplied complete with Mounting Instructions A6V11858868.

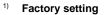
Ordering

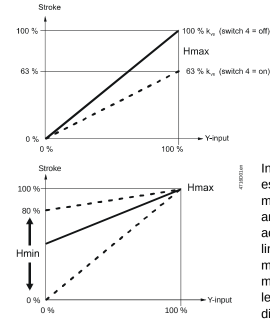
Valve body and magnetic actuator form one integral unit and cannot be separated.

Example:	Product number	Stock number	Designation	Quantity
	MVS661.25-0.4N	MVS661.25-0.4N	Refrigerant valve	1
Spare parts Replacement electron- ics ASR61 Rev. no.		electronics become fau part ASR61, which is si 20.	•	-
Technical design / function	IS			
Features and benefits	 DIL switch to re Potentiometer f Automatic strok Forced control 	andard signals for setpoin educe the k_{vs} value to 63 or adjustment of minimuse calibration input for "Valve closed" ng the operating state	% of the nominal value im stroke for suction th	e
Control	The MVS661N refrigerant valve can be driven by Siemens or third-party controllers that deliver a DC 0/210 V or DC 0/420 mA output signal. For optimum control performance, we recommend a 4-wire connection between controller and valve. When operating on DC voltage, a 4-wire connection is mandatory ! The valve stroke is proportional to the control signal.			
Spring return function		ignal is interrupted, or ir utomatically close contr	•	ailure, the valve's
Operator controls and indicators in the electronics housing			Connection terminals LED for indication of c Minimal stroke setting Autocalibration DIL switches for mode	potentiometer Rv

Configuration of DIL switches

Switch	Function	ON / OFF	Description
		ON	Current [mA]
4144Z02	Positioning signal Y	OFF	Voltage [V] ¹⁾
NO	Positioning range Y and U	ON	DC 210 V, 420 mA
2	Positioning range 1 and 0	OFF	DC 010 V, 020 mA ¹⁾
NO ZQ4	Position feedback U	ON	Current [mA]
4744 3	POSITION REEDBACK D	OFF	Voltage [V] 1)
	Nominal flow rate k _{vs}	ON	63 %
4	Nominar now fate K _{vs}	OFF	100 % ¹⁾





When k_{vs} reduction (DIL switch 4 in position ON) the stroke will be limited to 63 % mechanical stroke. 63 % of full stroke then corresponds to an input / output signal of 10 V. If, in addition, the stroke is limited to 80 %, for example, the minimum stroke will be

5 0.63 x 0.8 = 0.50 of full stroke. In the case of the suction throttle valve, it is essential that a minimum stroke limit be maintained to ensure compressor cooling and efficient oil return. This can be achieved with a reinjection valve, a bypass line across the valve, or a guaranteed minimum opening of the valve. The minimum stroke can be defined via the controller and control signal Y, or it can be set directly with potentiometer Rv.

The **factory setting** is zero (mechanical stop in counterclockwise direction, CCW). The minimum stroke can be set by turning the potentiometer clockwise (CW) to a maximum of 80 % k_{vs} .

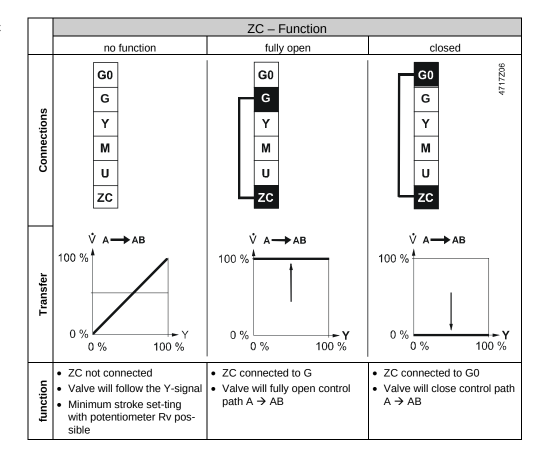
Attention A

Under no circumstances must potentiometer Rv be used to limit the stroke on expansion applications. It must be possible to close the valve fully.

Minimum stroke setting

k_{vs}-reduction

Siemens Smart Infrastructure



Signal priority

1. Forced control signal ZC

2. Signal input Y and/or minimum stroke set-ting with potentiometer Rv possible

Calibration

The printed circuit board of the MVS661..N has a slot to facilitate calibration. To make the calibration, insert a screwdriver in the slot so that the contacts inside are connected. As a result, the valve will first be fully closed and then fully opened. Calibration matches the electronics to the valve's mechanism. During the calibration process the green LED flashes for about 10 seconds;



refer to "Indication of operating state" (page 5).

MVS661..N refrigerant valves are supplied fully calibrated.

Execute a calibration after replacing the electronics, when the red LED is on or when the valve is leaking (at seat).

LED	Indicat	ion	Function	Remarks, troubleshooting
Green	Lit		Control mode	Automatic operation; everything o.k.
	Flashing	-)•(-	Calibration in pro-	Wait until calibration is finished
		1	gress	(green or red LED will be lit)
Red	Lit	-` \	Calibration error	Recalibrate (operate button in opening 1x)
		< <u>-</u>		Replace electronics module
			Internal error	
	Flashing		Mains fault	Check mains network (outside the frequency or voltage range)
Both	Dark	0	No power supply	Check mains network, check wiring
		\cup	Electronics faulty	Replace electronics module

When is a calibration required? Indication of operating state

Connection type 1)

The 4-wire connection should always be given preference!

4-wire	connection	
3-wire	connection	

	S _{NA}	P _{MED}	S _{TR}	P _{TR}	I _F	Wire cro 1.5	oss-sectio 2.5	n [mm ²] 4.0 ²⁾
Product number	[VA]	[W]	[VA]	[W]	[A]		⊔ ∠.⊃ able lengt	
MVS661N	32	12	≥50	≥40	1.64 A	65	110	160
MVS661N	32	12	≥50	≥40	1.64 A	20	35	50

 S_{NA} = nominal apparent power for selecting the transformer

P_{med} = Typical power consumption in the application

STR = Minimum apparent transformer power

 P_{TR} = Minimum DC supply power

I_F = Minimal Required slow fuse

L = max. cable length; with 4-wire connections, the max. permissible length of the separate 1.5 mm² copper positioning signal wire is 200 m

¹⁾ All information at AC 24 V or DC 24V

²⁾ With 4 mm² electrical wiring reduce wiring cross-section for connection inside valve to 2.5 mm².

Sizing

For straightforward valve sizing, refer to the tables for the relevant application (from page 15).

For accurate valve sizing, we recommend to make use of the valve sizing software "Refrigeration VASP", available from your local Siemens office.

Notes The refrigeration capacity Q_0 is calculated by multiplying the mass flow by the specific enthalpy differential found in the h, log p-chart for the relevant refrigerant. To help determine the refrigeration capacity more easily, a selection chart is provided for each application (from page 15). With direct or indirect hot-gas bypass applications, the enthalpy differential of Q_c (the condenser capacity) must also be taken into account when calculating the refrigeration capacity.

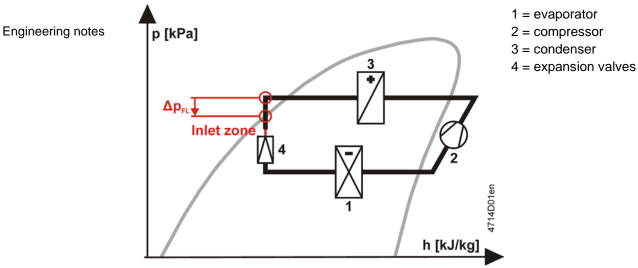
If the evaporating and/or condensing temperatures are between the values shown in the tables, the refrigeration capacity can be determined with reasonable accuracy by linear interpolation (refer to the application examples from page 14). At the operating conditions given in the tables, the permissible differential pressure Δp_{max} (25 bar) across the valve is within the admissible range for these valves. If the evaporating temperature is raised by 1 K, the refrigeration capacity increases by about 3 %. If, by contrast, subcooling is increased by 1 K, the refrigeration capacity increases by about 1 to 2 % (this applies only to subcooling down to approximately 8 K).

Depending on the application, it may be necessary to observe additional Installation Instructions and fit appropriate safety devices (e.g. pressurestats, full motor protection, etc.).

Warning \triangle In order not to damage the seal inside the value insert, the plant must be vented on the low-pressure side after the pressure test has been made (value port AB), or the value

must be fully open during the pressure test and during venting (power supply connected and positioning signal at maximum or forced opening by $G \rightarrow ZC$).

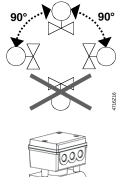
Expansion application To prevent the formation of flash gas on expansion applications, the velocity of the refrigerant in the fluid pipe must not exceed 1 m/s. To assure this, the diameter of the fluid pipe must under certain circumstances be greater than the nominal size of the valve.



- a) The differential pressure over reduction must be less than half the differential pressure Δp_{FL} .
- b) The inlet path between diameter reduction and expansion valve inlet
 - Must straight for at least 600 mm
 - May not contain any valves

A filter / dryer must be mounted upstream of the expansion valve. The valve is not explosion-proof.

The valve should be mounted and commissioned by qualified staff. The same applies to the replacement electronics and the configuration of the controller (e.g. SAPHIR or PolyCool).



- The refrigerant valves can be mounted in any orientation, but upright mounting is preferable.
- Arrange the pipework in such a way that the valve is not located at a low point in the plant where oil can collect.
- The pipes should be fitted in such a way that the alignment does not distort the valve connections. Fix the valve body so that that it cannot vibrate. Vibration can lead to burst connection pipes.
- Before welding/soldering the pipes, ensure that the direction of flow through the valve is correct.
- The pipes must be welded/soldered with care. To avoid dirt and the formation of scale (oxide), inert gas is recommended for welding/soldering.
- The flame should be large enough to ensure that the junction heats up quickly and the valve does not get too hot.
- The flame should be directed away from the valve.
- During welding/soldering, cool the valve with a wet cloth, for example, to ensure that it does not become too hot.
- The valve body and the connected pipework should be lagged.
- The actuator must not be lagged.

The valve is supplied complete with Mounting Instructions 74 319 0707 0.

Maintenace notes

The refrigerant valve is maintenance-free.

Repair

If the valve's interior is subjected to great wear, the valve can be repaired by replacing the ASR..N valve insert.

Disposal



The valve is considered electrical and electronic equipment for disposal in terms of the applicable European Directive and may not be disposed of as domestic garbage.

- Dispose of the valve through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

Warranty

Application-specific technical data must be observed. If specified limits are not observed, Siemens will not assume any responsibility.

Technical data

Functional actuator	data			
Power supply		Extra low-voltage only (SELV, P	ELV)	
	AC 24 V	Operating voltage		AC 24 V ±20% (SELV) or
				AC 24 V class 2 (US)
		Frequency		4565 Hz
		Typical power consumption	Pmed	12 W
			Stand by	< 1 W (valve closed)
		Rated apparent power S _{NA}		32 VA (for selecting the transformer)
		Required fuse I _F		1,64 A, slow
		External supply line protection		Fuse slow max. 10 A
				or
				Circuit breaker max. 13 A
				Characteristic B, C, D according to
				EN 60898
				or
				Power source with current limitation of max.
		Operating voltage		10 A DC 2030 V
	DC 24 V	Operating voltage Current draw		0,5 A / 2 A (max.)
Signal inputs		Positioning signal Y		DC 0/210 V or DC 0/420 mA
Signal inputs		0 0	0/2 10 V	$100 \text{ k}\Omega // 5\text{nF}$ (load < 0,1 mA)
				240 Ω // 5nF
		Forced control ZC	,	
		Input impedance		22 kΩ
		Close valve (ZC connected to	o G0)	< AC 1 V; < DC 0,8 V
		Open valve (ZC connected to	•	> AC 6 V; > DC 5 V
		No function (ZC not wired)		Positioning signal Y active
Signal outputs		Position feedback U Vol	tage	DC 0/210 V; load resistance \geq 500 Ω
		Cur	rent	DC 0/420 mA; load resistance \leq 500 Ω
		Stroke measurement		Inductive
		Nonlinearity		± 3 % of end value
Positioning time		Positioning time		<1s
Electrical connection		Cable entry		3 x Ø 17 mm (for M16)
		Minimal wire cross-section		0.75 mm ²
		Maximum cable length		Refer to "Connection type", page 6
Functional valve da	ta	Permissible operating pressure		MPa (63 bar) ¹⁾
		Differential pressure Δp _{max}	2.5 MPa	
		Valve characteristic (stroke, k _v)		VDI / VDE 2173)
		Leakage rate		02 % k _{vs} resp.
		(internally across seat)		ll/h gas at ∆p = 4 bar function, like solenoid normally closed (NC)
			function	unction, like solenoid normally closed (NC)
		External seal		ally sealed!
		Permissible media		a (R717), CO2 (R744) and all safety refriger-
				2, R134a, R404A, R407C, R507, etc);
				d for use with inflammable refrigerants
		Medium temperature		
		Refrigerant outlet (AB) -40120	°C; max. 140 °C for 10 min; without ASR70
		Refrigerant inlet (A		C; max. 140°C für 10min; without ASR70
		Refrigerant inlet (A		C with ASR70 ⁶⁾
		Stroke resolution $\Delta H / H_{100}$,	(H = stroke)
				· · · · · · · · · · · · · · · · · · ·

	Hysteresis	typically 3 %
	Mode of operation	modulating
	Position when deenergized	control path A \rightarrow AB closed
	Mounting position ²⁾	Upright to horizontal
Materials	Valve body	steel / CrNi steel
	Seat / piston	CrNi steel
	Sealing disk / O-rings	PTFE / CR (chloroprene)
Dimensions and weight	Dimensions	refer to "Dimensions", page 13
	Weight	5.17 kg
Pipe connections	Weld-on-ends / Solder connec-	Referring to EN 1092-1 and ASME B16.25 sched-
	tions	ule 40
		Inner diameter 22.4 mm
		Outer diameter 33.7 mm
Standards, directives and	Electromagnetic compatibility	For use in residential, commercial and light-industrial
approvals	(Application)	environments
	Product standard EN60730-x	Automatic electrical controls for household and simi-
		lar use
	EU Conformity (CE)	CE2T4717xx ³⁾
	RCM Conformity	A5W00004452 ³⁾
	EAC Conformity	Eurasia Conformity for all MVS
	Electrical safety	EN 60730-1
	Protection class	Class III to EN 60730
	Pollution degree	Degree 2 to EN 60730
	Housing protection	
	Upright to horizontal	IP65 to EN 60529 ²⁾
	Vibration ⁴⁾	EN 60068-2-6
		5 g acceleration, 10150 Hz, 2.5 h
		(5 g horizontal, max. 2 g upright)
	UL certification (US)	UL 873, http://ul.com/database
	CSA certification	C22.2 No. 24, http://csagroup.org
	Environmental compatibility	The product environmental declaration contains data
		on environmentally compatible product esign and
		assessments (RoHS compliance, materials composi-
		tion, packaging, environmental benefit, disposal).
	Permissible operating pressure	PED 2014/68/EU
	Pressure accessories	Scope: Article 1, section 1
		Definitions: Article 2, section 5
	Fluid group 1 ⁵ : DN 25	Without CE-marking as per article 4, section 3 (sound
		engineering practice)
	¹⁾ To EN 12284 tested with 1,43 x ope	erating pressure at 90 bar

2) At 45 °C < Tamb < 55 °C and 80 °C < Tmed < 120 °C the valve must be installed on its side to avoid shortening the service life of the valve electronics

³⁾ The documents can be downloaded from <u>http://siemens.com/bt/download</u>.

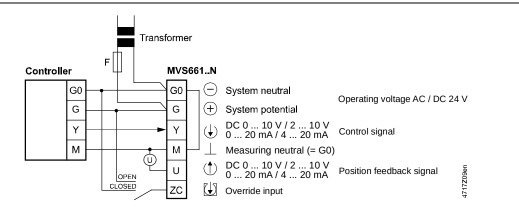
4) In case of strong vibrations, use high-flex stranded wires for safety reasons.

5) The manufacturer as well as the operator is obliged to comply with all legal requirements while handling with media belonging to fluid group 1.

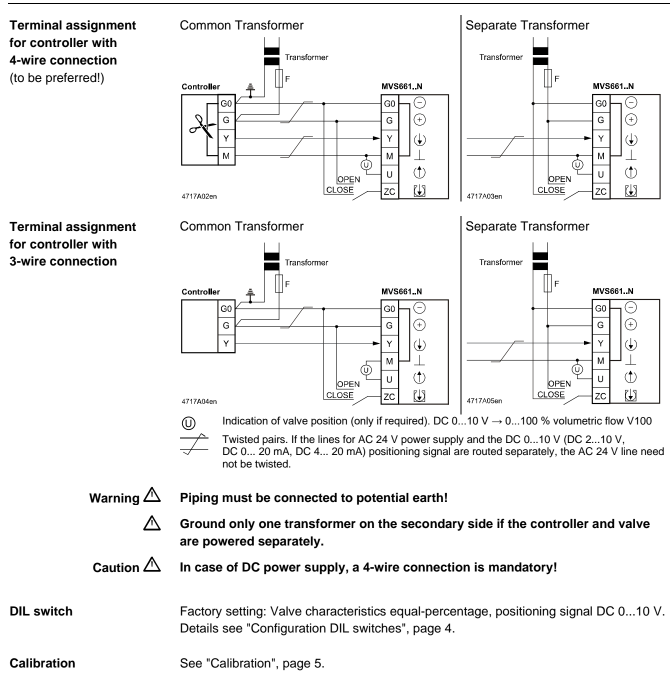
6) See ASR70, data sheet A6V11858863

General		Operation	Transport	Storage
environmental conditions		EN 60721-3-3	EN 60721-3-2	EN 60721-3-1
	Climatic conditions	Class 3K6	Class 2K3	Class 1K3
	Temperature	–2555 °C	–2570 °C	–545 °C
	Humidity	10100 % r. h.	< 95 % r. h.	595 % r. h.

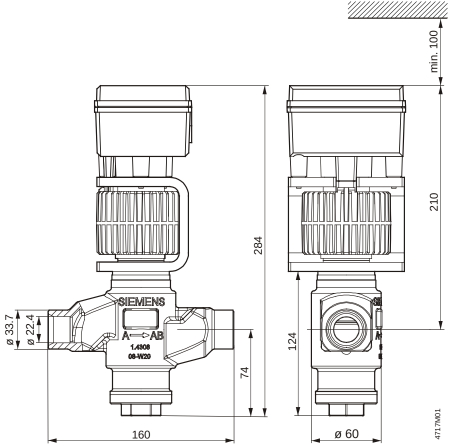
Connection terminals



Connection diagrams



Dimensions in mm



Valve sizing with correction factor

The applications and correction tables on the following pages are designed for help with selecting the valves. To select the correct valve, the following data is required:

• Application

- Expansion (starting on page 14)
- Hot-gas (starting on page 16)
- Suction throttle (starting on page 18)
- Refrigerant type
- Evaporating temperature t_o [°C]
- Condensing temperature t_c [°C]
- Refrigeration capacity Q₀ [kW]

To calculate the nominal capacity, use the following formula:

•	k _{vs} [m³/h] = Q ₀ [kW] / K*	* K for Expansion	= KE
		for hot-gas	= KH
		for suction throttle	= KS

- The theoretical k_v value for the nominal refrigeration capacity of the plant should not be less than 50 % of the k_{vs} value of the selected valve
- For accurate valve sizing, the valve selection program "Refrigeration VASP" is recommended

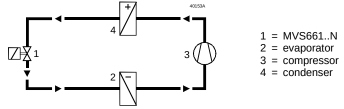
The application examples on the following pages deal with the principles only. They do not include installation-specific details such as safety elements, refrigerant collectors, etc.

Use of the MVS661..N as an expansion valve

Note

- Observe engineering notes page 7 Typical control range 20...100 %.
- Increased capacity through better use of the evaporator
- The use of 2 or more compressors or compressor stages significantly increases efficiency with low loads
- Especially suitable for fluctuating condensing and evaporating pressures

Capacity optimization



Electronic superheat control is achieved by using additional control equipment (e.g. PolyCool).

Application example Refrigerant R717C; Q₀ = 205 kW; t_o = -5 °C; t_c = 35 °C The correct k_{vs} value for the MVS661..N valve needs to be determined.

> The important section of table KE for R717 is the area around the working point. The correction factor KE relevant to the working point should be determined by linear interpolation from the 4 guide values.

In practice, the KE, KH or KS value can be estimated because the theoretical kvs-value Note on interpolation ascertained will be rounded off by up to 30 % to 1 of the 10 available kys-values. So you can proceed directly with Step 4.

- For $t_c = 35$ °C, calculate the value for $t_o = -10$ °C between values 20 °C and Step 1: 40 °C in the table; result: 574
- Step 2: For $t_c = 35$ °C, calculate the value for $t_o = 0$ °C between values 20 °C and 40 °C in the table; result: 553
- Step 3: For $t_o = -5$ °C, calculate the value for $t_c = 35$ °C between correction factors 574 and 553; calculated in steps 1 and 2; result: 450
- Step 4: Calculate the theoretical k_{vs} value; result: 0.46 m³/h
- Select the valve; the valve closest to the theoretical kvs value is the Step 5: MVS661.25-0.4N
- Check that the theoretical k_{vs} value is greater than 50 % of nominal k_{vs} value Step 6:

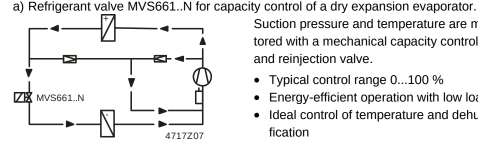
KE R717C	$t_o = -10 \ ^\circ C$	$t_o = 0 \ ^{\circ}C$
t _c = 20 °C	481	376
$t_c = 35 \ ^{\circ}C$	574	553
$t_c = 40 \ ^\circ \text{C}$	605	612

Interpolation at	t _c = 35 °C
481 + [(605 - 481) x (35 - 20) / (40 - 20)]	574
376 + [(612 - 376) x (35 - 20) / (40 - 20)]	553
Interpolation at	t _o = -5 °C
574 +[(553 - 574) x (-5 - 0) / (-10 - 0)]	450

 k_{vs} theoretical = 205 kW / 450 = 0.46 m³/h

Valve MVS661.25-0.4N is suitable, since: 0.46 m³/h / 0.4 m³/h x 100 % = 115 % (> 50 %)

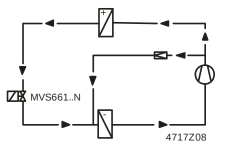
Capacity control



Suction pressure and temperature are monitored with a mechanical capacity controller and reinjection valve.

- Typical control range 0...100 %
- Energy-efficient operation with low loads
- Ideal control of temperature and dehumidification

b) Refrigerant valve MVS661..N for capacity control of a chiller.



- Typical control range 10...100 %
- Energy-efficient operation with low loads Allows wide adjustment of condensing and •
- evaporating temperatures
- Ideal for use with plate heat exchangers •
- Very high degree of frost protection •

Note

A larger valve may be required for low-load operation than is needed for full load conditions. To ensure that the selected valve will not be too small for low loads, sizing should take account of both possibilities.

Correction table KE

Expansion valve

	R717								
$t_c \setminus t_o$	-40	-30	-20	-10	0	10			
00	324	265	124						
20	481	488	494	481	376	124			
40	581	590	598	605	612	618			
60	662	673	683	693	701	708			
			R7	'44					
$t_c \setminus t_o$	-40	-30	-20	-10	0	10			
-20	226	149							
00	262	264	241	166					
20	245	247	247	246	213				

	R22							
t _c ∖t _o	-40	-30	-20	-10	0	10		
00	82	68	37					
20	101	104	107	105	81	18		
40	108	111	114	118	120	123		
60	104	108	112	116	119	122		
	R134a							
$t_c \setminus t_o$	-40	-30	-20	-10	0	10		

		n 134a						
$t_c \setminus t_o$	-40	-30	-20	-10	0	10		
00	27							
20	71	74	77	66	43			
40	74	78	81	85	89	92		
60	67	72	76	81	85	89		

-20

-20

-20

-20

R410A

R407B

R404A

-40

-40

-40

-40

t_c ∖ t_o

t_c∖t_c

 $t_c \setminus t_o$

 $t_c \setminus t_c$

-30

-30

-30

-30

R401A

-10

-10

-10

-10

	R402A								
$t_c \setminus t_o$	-40	-30	-20	-10	0	10			
00	73	69	50						
20	77	81	85	88	74	35			
40	71	75	80	84	88	91			
60	50	55	60	65	69	74			

	R407A							
$t_c \setminus t_o$	-40	-30	-20	-10	0	10		
00	79	67	40					
20	91	95	98	102	82	30		
40	89	94	98	102	106	110		
60	72	77	82	87	92	96		

	R407C							
$t_c \setminus t_o$	-40	-30	-20	-10	0	10		
00	79	65	31					
20	98	101	105	108	85	21		
40	100	104	109	113	117	121		
60	87	93	98	103	108	113		

	R507							
$t_c \setminus t_o$	-40	-30	-20	-10	0	10		
00	72	66	47					
20	78	81	83	86	71	33		
40	74	78	81	84	87	90		
60	53	57	61	64	68	71		

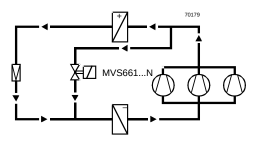
With superheat = 6 K With subcooling = 2 K

 Δp condenser = 0.3 bar Δp evaporator = 0.3 bar Δp upstream of evaporator = 1.6 bar

Indirect hot-gas

bypass application

The control valve throttles the capacity of a compressor stage. The hot gas passes directly to the evaporator, thus permitting capacity control in the range from 100 % down to approximately 0 %.



Suitable for use in large refrigeration systems in air conditioning plant, to prevent unacceptable temperature fluctuations between the compressor stages.

Application example With low loads, the evaporating and condensing pressures can fluctuate depending on the type of pressure control. In such cases, evaporating pressure increases and condensing pressure decreases. Due to the reduction in differential pressure across the fully open valve, the volumetric flow rate will drop – the valve is undersized. This is why the effective pressures must be taken into account when sizing the valve for low loads.

Refrigerant R507; 3 compressor stages; $Q_0 = 75 \text{ kW}$; $t_o = 4 \text{ °C}$; $t_c = 40 \text{ °C}$ Part load Q_0 per stage = 28 kW; $t_o = 4 \text{ °C}$; $t_c = 23 \text{ °C}$

KH R507	t _o = 0 °C	t _o = 10 °C
$t_c = 20 \ ^\circ C$	14,4	9,0
$t_c = 23 \ ^\circ C$	15,6	11,0
$t_c = 40 \ ^\circ \text{C}$	22,4	22,0

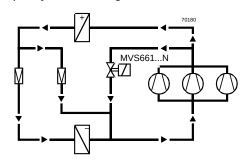
Interpolation at	t _c = 23 °C
14,4 + [(22,4 - 14,4) x (23 - 20) / (40 - 20)]	15,6
9,0 + [(22,0 - 9,0) x (23 - 20) / (40 - 20)]	11,0
Interpolation at	$t_o = 4 \ ^{\circ}C$
15,6 + [(11,0 - 15,6) x (4 - 0) / (10 - 0)]	13.8

 $k_{\rm vs}$ theoretical = 28 kW / 13,8 = 2,03 m³/h

Valve MVS661.25-2.5N is suitable, since: 2.03 m³/h / 2.5 m³/h x 100 % = 81 % (> 50 %)

Direct hot-gas bypass application

The control valve throttles the capacity of one compressor stage. The gas is fed to the suction side of the compressor and then cooled using a reinjection valve. Capacity control ranges from 100 % down to approximately 10 %.



Suitable for large refrigeration systems on air conditioning applications with several compressors or compressor stages, and where the evaporator and compressor are some distance apart (attention must be paid to the oil return).

Correction table KH

Hot-gas valve

	R717							
$t_c \setminus t_o$	-40	-30	-20	-10	0	10		
00	20	19	14					
20	38	38	38	38	35	19		
40	67	66	65	64	64	63		
60	110	107	105	103	102	100		

		R744							
$t_c \setminus t_o$	-40	-30	-20	-10	0	10			
-20	38,1	30,5							
00	60,9	59,8	58,1	47,1					
20	87,3	84,9	82,5	80,2	76,1				

		R22					
$t_c \setminus t_o$	-40	-30	-20	-10	0	10	
00	8,9		6,3				
20	15,3	15,1	14,8	14,6	13,2	6,5	
40	24,2	23,7	23,2	22,8	22,4	22,1	
60	35,7	34,7	33,8	33,0	32,3	31,7	

			R1	34a		
t _c ∖t _o	-40	-30	-20	-10	0	10
00	4,5					
20	9,8	9,6	9,5	9,2	7,4	
40	15,9	15,6	15,3	15,1	14,9	14,7
60	23,8	23,2	22,7	22,3	21,9	21,6

R401A

-10

0

10

		R402A				
$t_c \setminus t_o$	-40	-30	-20	-10	0	10
00	9,7	9,5	8,3			
20	15,9	15,7	15,4	15,2 22,4 29,2	14,5	9,3
40	23,7	23,2	22,7	22,4	22,0	21,7
60	31,5	30,7	29,9	29,2	28,7	28,1

		R407A					
$t_c \setminus t_o$	-40	-30	-20	-10	0	10	
00	8,9	8,6	6,7				
20	15,7	15,4	15,2	15,0	14,1	8,0	
40	24,9	24,4	23,9	15,0 23,5 33,2	23,1	22,8	
60	35,9	34,9	34,0	33,2	32,6	32,0	

	R407C					
$t_c \setminus t_o$	-40	-30	-20	-10	0	10
00	8,6	8,1	5,9			
20	15,3	15,0	14,8	14,6	13,6	7,0
40	24,7	24,2	14,8 23,7 34,4	23,3	22,9	22,6
60	36,3	35,3	34,4	33,6	33,0	32,4

		R507					
$t_c \setminus t_o$	-40	-30	-20	-10	0	10	
00	9,8	9,5	8,1				
20	16,1	15,8	15,5	15,3	14,4	9,0	
40	24,5			22,8		22,0	
60	33,1	31,8	30,7	29,8	29,0	28,3	

00	4,7					
20	10,2	10,0	9,9	9,5	7,6	
40	16,9	16,6	16,2	16,0	15,8	15,6
60	25,9	25,2	24,6	24,1	23,7	23,3
			R40)4A		
t _c ∖t _o	-40	-30	-20	-10	0	10
00	0.4	0.0	70			

-20

-30

-40

 $t_{c} \setminus t_{o}$

$t_c \setminus t_o$	-40	-30	-20	-10	0	10
00	9,4	9,2	7,8			8,6 20,6 25,9
20	15,2	15,0	14,8	14,6	13,9	8,6
40	22,3	21,8	21,5	21,1	20,9	20,6
60	28,8	28,0	27,4	26,8	26,4	25,9

			R40)7B		
$t_c \setminus t_o$	-40	-30	-20	-10	0	10
00	9,0	8,8	7,4			
20	15,3	15,1	14,8	14,7	14,0	8,8
40		22,8	22,4	22,0	21,7	21,5
60	31,6	30,7	30,0	29,3	28,8	28,3

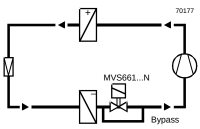
			R4 1	10A		
$t_c \setminus t_o$	-40	-30	-20	-10	0	10
00	14,5	14,3	13,2	6,2		
20	14,5 24,2	23,7	23,3	23,0	22,1	15,9
40	36,8	35,9	35,1	34,4	33,7	33,1
60	50,0	48,5	47,2	46,0	44,9	43,8

• With superheat = 6 K

• $\Delta p \text{ condenser} = 0.3 \text{ bar}$

With subcooling = 2 K Δp evaporator = 0.3 bar

 Δp upstream of evaporator = 1.6 bar



Typical control range 50...100 %. Minimum stroke limit control: To ensure optimum cooling of the compressor, either a capacity controller must be provided for the compressor, or a minimum stroke must be set via the valve electronics.

The minimum stroke can be limited to a maximum of 80 %. At zero load, the minimum stroke must be sufficient to ensure that the minimum gas velocity in the suction line is > 0.7 m/s and that the compressor is adequately cooled.

As the control valve closes, the evaporating temperature rises and the air-cooling effect decreases continuously. The electronic control system provides demand-based cooling without unwanted dehumidification and costly retreatment of the air.

The pressure at the compressor inlet falls and the power consumption of the compressor is reduced. The energy savings to be anticipated with low loads can be determined from the compressor selection chart (power consumption at minimum permissible suction pressure). Compressor energy savings of up to 40 % can be achieved.

The recommended differential pressure Δp_{V100} across the fully open control valve is between 0.15 < Δp_{V100} < 0.5 bar.

Application exampleRefrigerant R134A; $Q_0 = 9.5 \text{ kW}$; $t_o = 4 \text{ °C}$; $t_c = 40 \text{ °C}$;
Differential pressure across MVS661..N: $\Delta p_{V100} = 0.25 \text{ bar}$

In this application example, t_o , t_c and Δp_{V100} are to be interpolated.

KS R134a	$t_o = 0 \ ^{\circ}C$	t _o = 10 °C
0,15 / 20	2.2	2.7
0,15 / 50	1.7	2.1
0,45 / 20	3.6	4.5
0,45 / 50	2.7	3.4

$t_o = 4 \ ^{\circ}C$	$t_c = 20 \ ^\circ C$	$t_c = 50 \ ^\circ C$
Δp _{v100} 0,15	2.4	1.9
Δp _{v100} 0,45	4.0	3.0

$t_c = 40 \ ^\circ C$	∆p _{v100} 0.15	∆p _{v100} 0.45
	2.1	3.3

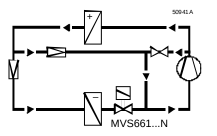
Interpolation at	t _o = 4 °C
2,2 + [(2,7 - 2,2) x (4 - 0) / (10 - 0)]	2,4
1,7 + [(2,1 - 1,7) x (4 - 0) / (10 - 0)]	1,9
3,6 + [(4,5 - 3,6) x (4 - 0) / (10 - 0)]	4,0
2,7 + [(3,4 - 2,7) x (4 - 0) / (10 - 0)]	3,0

Interpolation at	t _c = 40 °C
2,4 + [(1,9 - 2,4) x (40 - 20) / (50 - 20)]	2,1
4,0 + [(3,0 - 4,0) x (40 - 20) / (50 - 20)]	3,3

Interpolation at	Δp _{v100} 0,25
2,1 + [(3,3 - 2,1) x (0,25 - 0,15) / (0,45 - 0,15)]	2,5

 k_{vs} theoretical = 9,5 kW / 2,5 = 3,8 m³/h

Valve MVS661.25-6.3N is suitable, since 3.8 m³/h / 6.3 m³/h x 100 % = 60 % (> 50 %) It is recommended that the k_{vs} value be set to 63 % = 4 m³/h



Typical control range 10...100 %.

The capacity controller ensures that the compressor is adequately cooled, making it unnecessary to set a minimum stroke in the refrigerant valve.

Correction table KS

Suction throttle valve

t _c	R717								
$\Delta p_{v100} \setminus t_o$	-40	-30	-20	-10	0	10			
0.15 / 20	2.7	3.7	4.8	6.0	7.3	8.8			
0.15 / 50	2.3	3.2	4.2	5.2	6.4	7.8			
0.45 / 20	3.2	5.2	7.4	9.7	12.1	14.8			
0.45 / 50	2.8	4.6	6.5	8.5	10.7	13.1			

t _c	R152A								
$\Delta p_{v100} \setminus t_o$	-40	-30	-20	-10	0	10			
0.15 / 20	0,9	1,3	1,7	2,2	2,7	3,3			
0.15 / 50	0,7	1,0	1,4	1,7	2,2	2,7			
0.45 / 20	1,0	1,5	2,4	3,3	4,3	5,3			
0.45 / 50	0,7	1,2	1,9	2,6	3,5	4,4			

0.45 / 20	1,0	1,5	2,4	3,3	4,3	5,3	0.	
0.45 / 50	0,7	1,2	1,9	2,6	3,5	4,4	0.	
t _c	R402A							
$\Delta p_{v100} \setminus t_o$	-40	-30	-20	-10	0	10	$\Delta \mathfrak{p}$	
0.15 / 20	1,1	1,4	1,8	2,2	2,7	3,3	0.	
0.15 / 50	0,7	0,9	1,2	1,5	1,8	2,3	0.	
0.45 / 20	1,5	2,2	2,9	3,7	4,6	5,6	0.	
0.45 / 50	0,9	1,4	1,9	2,4	3,1	3,8	0.	

tc		R407A								
∆p _{v100} \ t _o	-40	-30	-20	-10	0	10				
0.15 / 20	1,0	1,4	1,8	2,3	2,9	3,5				
0.15 / 50	0,7	1,0	1,3	1,6	2,1	2,6				
0.45 / 20	1,3	2,0	2,9	3,8	4,7	5,9				
0.45 / 50	0,9	1,4	2,0	2,7	3,4	4,3				

		R407C								
t _c			R4	0/6						
$\Delta p_{v100} \setminus t_o$	-40	-30	-20	-10	0	10				
0.15 / 20	1,0	1,4	1,8	2,3	2,9	3,5				
0.15 / 50	0,7	1,0	1,3	1,7	2,1	2,6				
0.45 / 20	1,3	2,0	2,8	3,8	4,8	5,9				
0.45 / 50	0,9	1,4	2,1	2,8	3,5	4,4				

tc	R507							
$\Delta p_{v100} \setminus t_o$	-40	-30	-20	-10	0	10		
0.15 / 20	1.1	1.4	1.8	2.3	2.7	3.3		
0.15 / 50	0.7	1.0	1.3	1.6	1.9	2.4		
0.45 / 20	1.6	2.2	2.9	3.7	4.6	5.6		
0.45 / 50	1.1	1.5	2.0	2.6	3.2	4.0		

t _c	R22							
$\Delta p_{v100} \setminus t_o$	-40	-30	-20	-10	0	10		
0.15 / 20	1,2	1,5	1,9	2,4	2,9	3,4		
0.15 / 50	0,9	1,2	1,5	1,9	2,3	2,7		
0.45 / 20	1,5	2,3	3,0	3,9	4,8	5,7		
0.45 / 50	1,2	1,8	2,4	3,0	3,8	4,6		

t _c		R134a						
$\Delta p_{v100} \setminus t_o$	-40	-30	-20	-10	0	10		
0.15 / 20	0,7	1,0	1,4	1,8	2,2	2,7		
0.15 / 50	0,5	0,7	1,0	1,3	1,7	2,1		
0.45 / 20	0,7	1,2	1,9	2,7	3,6	4,5		
0.45 / 50	0,5	0,9	1,4	2,0	2,7	3,4		

t _c	R401A					
$\Delta p_{v100} \setminus t_o$	-40	-30	-20	-10	0	10
0.15 / 20	0,8	1,1	1,5	1,9	2,3	2,9
0.15 / 50	0,6	0,8	1,1	1,5	1,8	2,3
0.45 / 20	0,8	1,3	2,1	2,9	3,7	4,7
0.45 / 50	0,6	1,0	1,6	2,3	3,0	3,7

tc	R404A					
$\Delta p_{v100} \setminus t_o$	-40	-30	-20	-10	0	10
0.15 / 20	1,0	1,3	1,7	2,2	2,7	3,3
0.15 / 50	0,6	0,8	1,1	1,4	1,7	2,1
0.45 / 20	1,4	2,1	2,8	3,6	4,5	5,5
0.45 / 50	0,8	1,2	1,7	2,3	2,9	3,6

tc	R407B					
$\Delta p_{v100} \setminus t_o$	-40	-30	-20	-10	0	10
0.15 / 20	1,0	1,3	1,7	2,2	2,7	3,3
0.15 / 50	0,6	0,8	1,1	1,4	1,8	2,2
0.45 / 20	1,3	2,0	2,7	3,5	4,5	5,5
0.45 / 50	0,8	1,2	1,7	2,3	3,0	3,8

t _c	R410A					
$\Delta p_{v100} \setminus t_o$	-40	-30	-20	-10	0	10
0.15 / 20	1,5	2,0	2,5	3,0	3,6	4,4
0.15 / 50	1,0	1,3	1,7	2,1	2,6	3,1
0.45 / 20	2,3	3,1	4,0	5,0	6,1	7,4
0.45 / 50	1,6	2,1	2,8	3,5	4,4	5,3

With superheat = 6 K • Δp condenser = 0.3 bar

With subcooling = 2 K Δp evaporator = 0.3 bar Δp upstream of evaporator = 1.6 bar

Revision numbers

Product number	Valid from rev. no.
MVS661.25-016N	А
MVS661.25-0.4N	A
MVS661.25-1.0N	А
MVS661.25-2.5N	А
MVS661.25-6.3N	А

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