

07.01.2022 / All data subject to change.

Selection: Open Screw Compressors OS

Input Values

Compressor model OSKA7462-K Speed 2900 /min Refrigerant R717 Useful superheat 100% Reference temperature Dew point temp. Additional cooling Automatic Max. discharge gas temp. 80,0 °C Liq. subc. (in condenser) 0 K 1,00 K 100 % Suct. gas superheat Cooling capacity Operating mode Standard

Result

 Q [W]
 Cooling capacity
 Qac [kW]
 Additional cooling

 P [kW]
 Power input
 tcu [°C]
 Liquid temp.

 COP [-]
 COP/EER
 pm [bar(a)]
 ECO pressure

 mLP [kg/h]
 Mass flow LP
 Qsc [kW]
 sub cooler capacity

mLP [kg/h] Mass flow LP Qsc [kW] sub cooler capacity (ECO) mHP [kg/h] Mass flow HP

tc	to	10°C	5°C	0°C	-5°C	-10°C	-15°C	-20°C	-25°C
30°C	Q [W]	308091	263952	224510	189032	156742	126781	98163	
	P [kW]	40,2	42,2	42,5	41,8	40,3	38,7	37,3	
	COP [-]	7,66	6,26	5,28	4,53	3,89	3,28	2,63	
	mLP [kg/h]	979	842	720	609	508	413	322	
	mHP [kg/h]	979	842	720	609	508	413	322	
	Qac [kW]	6,94	10,34	13,08	15,19	16,90	18,56	20,8	
	tcu [°C]	30,0	30,0	30,0	30,0	30,0	30,0	30,0	
	pm [bar(a)]								
	Qsc [kW]								
40°C	Q [W]	304598	257451	215843	179093	146511	117385		-
	P [kW]	55,3	54,8	53,6	51,9	50,0	48,5		
	COP [-]	5,51	4,70	4,03	3,45	2,93	2,42		
	mLP [kg/h]	1011	858	723	603	496	400		
	mHP [kg/h]	1011	858	723	603	496	400		
	Qac [kW]	18,40	21,6	24,6	26,8	28,6	30,5		
	tcu [°C]	40,0	40,0	40,0	40,0	40,0	40,0		
	pm [bar(a)]								
	Qsc [kW]								
50°C	Q [W]	287604	240219	198747	162567	131079			
	P [kW]	69,7	67,9	66,0	64,3	62,8			
	COP [-]	4,13	3,54	3,01	2,53	2,09			
	mLP [kg/h]	999	838	697	573	465			
	mHP [kg/h]	999	838	697	573	465			
	Qac [kW]	38,0	40,3	42,1	43,7	45,4			
	tcu [°C]	50,0	50,0	50,0	50,0	50,0			
	pm [bar(a)]								
	Qsc [kW]								

⁻⁻ No calculation possible (see message in single point selection)

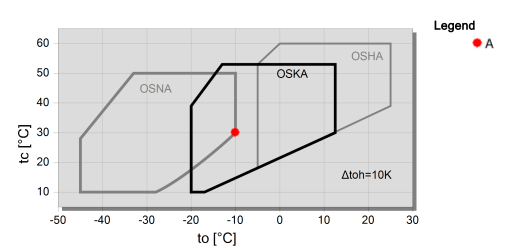
Application Limits Standard

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^{*}According to EN12900 (5K suction gas superheat, 0K liquid subcooling)



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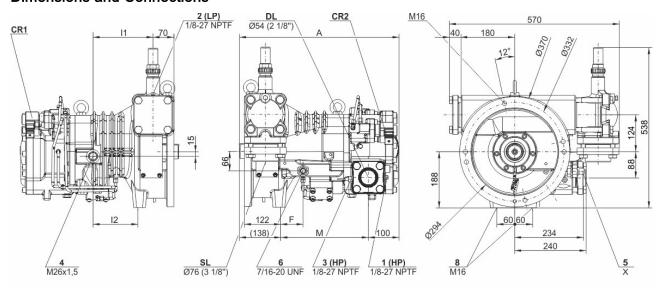


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Technical Data: OSKA7462-K

Dimensions and Connections



	Α	F	I1	12	M	Χ
	mm	mm	mm	mm	mm	
OS.7441*; OS.7451; OS.7461	533	76	202	152	295	Ø16
OS.7471	555	98	224	174	317	Ø16
OS.A7452; OS.A7462	533	76	202	152	295	DN15
OS.A7472	555	98	224	174	317	DN15

^{*} OS.7441 hat nur ein Magnetventil (CR1) zur Steuerung der Leistungsregelung

Technical Data

Tec		

 $\begin{array}{ll} \mbox{Displacement (2900 RPM 50 Hz)} & 220 \ \mbox{m}^3\mbox{/h} \\ \mbox{Displacement (3500 RPM 60 Hz)} & 266 \ \mbox{m}^3\mbox{/h} \end{array}$

Allowed speed range 1450 .. 4000 min-1
Sens of rotation (compressor) links / counter-clockwise

Weight 176 kg
Max. pressure (LP/HP) 19 / 28 bar
Connection suction line 76 mm - 3 1/8"

Connection suction line (NH3)

Connection discharge line

DN 80

54 mm - 2 1/8"

Connection discharge line (NH3) DN 50
Adapter for ECO (NH3) DN 20 (Option)

Oil type NH3 Reniso KC68, SHC 226E

Extent of delivery (Standard)

Standard Suction shut-off valve Standard Pressure relief valve Check valve Standard Oil injection kit Standard Built in oil filter Standard discharge gas temperature monitoring SE-B3 Discharge gas temperature sensor Standard Start unloading Standard

Capacity control 100-75-50% (Standard)

Protective charge Standard

Available Options

^{*} OS.7441 has only one solenoid valve (CR1) to control the capacity control



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Oil flow control Option
Discharge shut-off valve Option
ECO connection with shut-off valve Option
Coupling housing Option

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Open Screw Compressors OS

OSK = Application for air.conditioning and medium temperature cooling.

OSN = Application for low temperature cooling.

OSH = Application for air-conditioning and heat pumps.

Notes regarding application limits (see "T.Data - Limits")

- * Ranges are valid for standart operation and at full-load conditions.
- * With high pressure conditions, part-laod operation is partly limited (see application limits in applications manual SH-500/SH-510).
- * With Economizer operation the maximum admissible evaporation temperature is shifted by 10K downward (otherwise there is a danger of excessive compression and overlaod of the motor because of a higher mass flow). At pull-down conditions from higher evaporation temperatures, the ECO injection must remain closed until the evaporation temperature is below the maximum admissible value and a stable operation is achieved (e.g. control of the ECO solenoid valve by means of a low pressure cut-out). The use of the ECO-System with higher evaporation temperatures requires individual consultation with Bitzer.

OS53..OS74

- * Capacity control with ECO operation at the same time is limited to one single regulating step (CR 75%). At CR 50% the ECO injection should be closed.
- * Combined operation (ECO + CR 50%) is possible under certain conditions, control and system design, however, require individual consultation with Bitzer.

Motor Selection

The required driving motor is selected for starting conditions at direct start as well as at star-delta-start with start unloading (50% capcaity regulation). The starting conditions refer to the following defined operation points resp. to the maximum application limit of the compressor. Should the evaporation- or the condensing temperature of the plant be higher at the start, an individual motor selection is necessary.

Evaporation temperature for motor selection						
	HH	H	M	L		
R134a	+20°C	+12,5°C	-5°C			
R404A / R507	Ά	+7,5°C	-5°C	-15°C		
R22		+12,5°C	-5°C	-10°C		
R407C		+12,5°C	-5°C			
NH₃	+25°C	+12,5°C	-5°C	-10°C		

The stated motor data refer to IEC motors at which the pull-up torque should not fall below 90 % of the max. torque. In addition the following starting torque (referring to direct start) must be reached:

Should the motor not fulfil these criteria, an individual selection is also necessary.

Lubricants and additional cooling for NH3 applications

	Туре	Viscosity	Discharge gas (°C)	Oil injection (°C)
Reniso KM32	МО	32	ca. 60 max. 100	max. 50
Reniso KS46	МО	46	ca. 60 max. 80 (100 [1])	max. 60
Reniso KC68	МО	68	ca. 60 max. 80 (100 [1])	max. 60
Reflo 68A	MO (HT)	58	ca. 60 max. 80 (100 [1])	max. 60
SHC226E	PAO	68	ca. 60 max. 80 (100 [1])	max. 60

[1] 100°C only after consultation with BITZER

Further information on the selection of lubricants can be found in the Application Manuals SH-500 and SH-510.

^{*} open screw compressors 120%

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Legend of connection positions according to "Dimensions":

- 1 High pressure connection (HP)
- 1a Additional high pressure connection
- 1b Connection for high pressure transmitter (HP)
- 2 Low pressure connection (LP)
- 2a Additional low pressure transmitter (LP)
- 2b Connection for low pressure transmitter (LP)
- 3 Discharge gas temperature sensor connection (HP)
- 4 Connection for economiser (ECO)
- HS.85: ECO valve with connection pipe (option)
- HS.95, OS.85, OS.95: ECO valve (option)
- 5 Oil injection connection
- 6 Oil pressure connection for HS.85 and OS.85:
- Oil drain (compressor housing)
- 7 Oil drain (motor housing)
- 7a Oil drain (suction gas filter)
- 7b Oil drain out of shaft seal (maitenance connection)
- 7c Oil drain tube (shaft seal)
- 8 Threaded bore for foot fastening
- 9 Threaded bore for pipe support (ECO and LI line)
- 10 Maitenance connection (oil filter)
- 11 Oil drain (oil filter)
- 12 Monitoring of oil stop valve
- OS.85: Monitoring rotation direction and oil stop valve
- 13 Oil filter monitoring
- 14 Oil flow switch
- 15 Earth screw for housing
- 16 Pressure relief (oil filter chamber)
- 17 Maitenance connection for shaft seal
- 18 Liquid injection (LI)
- 19 Compressor module
- 20 Slider position indicator
- 21 Oil level switch
- 22 Connection for oil pressure transmitter
- 23 Connection for oil and gas return
- (for systems with flooded evaporator adaptor optional)
- 24 Acces to oil circulation restrictor
- SL Suction gas line
- DL Discharge gas line
- Dimensions can show tolerances according to EN ISO 13920-B.