

Selection: Semi-hermetic Screw Compressors HS

Input Values

Compressor r Refrigerant Reference ter Liq. subc. (in Suct. gas sup Result	mperature condenser)		HSN6461-50 R22 Dew point te 0 K 10/00 K		Operating mo Power supply Useful superl Additional co Max. discharg	/ neat oling	np.	Standard 400V-3-50Hz 100% Automatic 80/0 °C	z
Q [W] P [kW] I [A] COP [-] mLP [kg/h]	Powe Curre COP/				mHP [kg/h] Qac [kW] tcu [°C] pm [bar(a)] Qsc [kW]		Mass flow HP Additional cooling Liquid temp. ECO pressure sub cooler capacity (ECO)	
tc	to	-10°C	-15°C	-20°C	-25°C	-30°C	-35°C	-40°C	-45°C
30°C	Q [W] P [kW] I [A]	102732 33/0 53/8	84784 30/5 50/1	69301 28/3 47/1	56026 26/5 44/6	44718 25/1 42/5	35153 23/8 40/8	27123 22/7 39/3	20437 21/8 38/0
	COP [-]	3/11	2/78	2/45	2/11	1/78	1/48	1/19	0/94
	mLP [kg/h]	2150	1797	1489	1220	988	788	617	472
	mHP [kg/h]	2150	1797	1489	1220	988	788	617	472
	Qac [kW]	4/37	5/43	6/67	8/02	9/43	10/82	12/14	13/33
	tcu [°C]	30/0	30/0	30/0	30/0	30/0	30/0	30/0	30/0
	pm [bar(a)]								
	Qsc [kW]								
40°C	Q [W] P [kW]	92328 36/7	75920 34/5	61784 32/5	49681 30/9	39387 29/5	30697 28/3	23417 27/3	17369 26/4
	I [A]	59/2	55/9	53/1	50/7	48/7	47/1	45/6	44/4
	COP [-]	2/51	2/20	1/90	1/61	1/34	1/08	0/86	0/66
	mLP [kg/h]	2090	1743	1439	1174	945	749	581	438
	mHP [kg/h]	2090	1743	1439	1174	945	749	581	438
	Qac [kW]	11/21	12/11	13/17	14/34	15/57	16/80	17/98	19/09
	tcu [°C]	40/0	40/0	40/0	40/0	40/0	40/0	40/0	40/0
	pm [bar(a)]								
	Qsc [kW]								
50°C	Q [W]	80942	66184	53486	42629	33410	25639	19141	
	P [kW]	41/6	39/6 63/4	37/8 60/8	36/3 58/6	35/0 56/7	33/9 55/1	32/9 53/6	
	I [A]	66/5							
	COP [-] mLP [kg/h]	1/94 2003	1/67 1662	1/41 1365	1/17 1106	0/95 881	0/76 688	0/58 523	
	mLP [kg/n] mHP [kg/h]	2003	1662	1365	1106	881	688	523 523	
	Qac [kW]	2003	20/7	21/4	22/3	23/3	24/3	525 25/2	
	tcu [°C]	50/0	20/7 50/0	21/4 50/0	22/3 50/0	23/3 50/0	24/3 50/0	25/2 50/0	
	pm [bar(a)]								
	Qsc [kW]								
	aco [vw]								

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

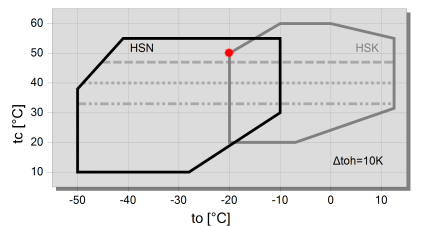
*According to EN12900 (10K suction gas superheat, 0K liquid subcooling)

Application Limits Standard HSN6461-50



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Legend



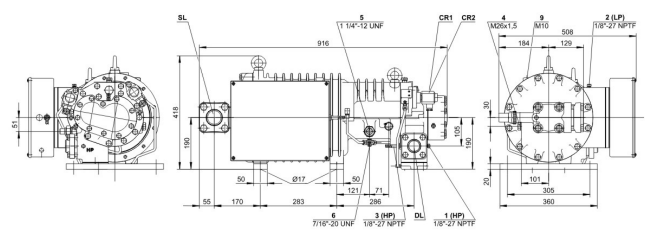
max. tc for frequencies = 20Hz max. tc for frequencies = 25Hz max. tc for frequencies = 35Hz **•** A



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Technical Data: HSN6461-50

Dimensions and Connections





Technical Data

Technical Data					
Displacement (2900 RPM 50 Hz)	165 m³/h				
Displacement (3500 RPM 60 Hz)	198 m³/h				
Weight	238 kg				
Max. pressure (LP/HP)	19 / 28 bar				
Connection suction line	54 mm - 2 1/8"				
Connection discharge line	42 mm - 1 5/8"				
Adapter/shut-off valve for ECO	22 mm - 7/8" (Option)				
Oil type R22	B150SH, B100 (Option)				
Oil type R134a/R404A/R507A/R407A/R407F	BSE170				
Oil type R448A/R449A/R454C	BSE170				
Motor data					
Motor version	1				
Motor voltage (more on request)	380-415V PW-3-50Hz				
Max operating current	79.0 A				
Starting current (Rotor locked)	206.0 A D / 355.0 A DD				
Max. Power input	52/1 kW				
Extent of delivery (Standard)					
Discharge gas temperature sensor	Standard				
	Standard Standard				
Discharge gas temperature sensor Start unloading Oil flow control	Standard SE-B3 (Standard)				
Discharge gas temperature sensor Start unloading	Standard				
Discharge gas temperature sensor Start unloading Oil flow control	Standard SE-B3 (Standard) SE-E1 (Standard), SE-E3 (Standard for 660-690V) Standard				
Discharge gas temperature sensor Start unloading Oil flow control Motor protection Suction shut-off valve Capacity control	Standard SE-B3 (Standard) SE-E1 (Standard), SE-E3 (Standard for 660-690V)				
Discharge gas temperature sensor Start unloading Oil flow control Motor protection Suction shut-off valve Capacity control Enclosure class	Standard SE-B3 (Standard) SE-E1 (Standard), SE-E3 (Standard for 660-690V) Standard				
Discharge gas temperature sensor Start unloading Oil flow control Motor protection Suction shut-off valve Capacity control Enclosure class Available Options	Standard SE-B3 (Standard) SE-E1 (Standard), SE-E3 (Standard for 660-690V) Standard 100-75-50% (Standard)				
Discharge gas temperature sensor Start unloading Oil flow control Motor protection Suction shut-off valve Capacity control Enclosure class Available Options Discharge shut-off valve	Standard SE-B3 (Standard) SE-E1 (Standard), SE-E3 (Standard for 660-690V) Standard 100-75-50% (Standard) IP54 Option				
Discharge gas temperature sensor Start unloading Oil flow control Motor protection Suction shut-off valve Capacity control Enclosure class Available Options	Standard SE-B3 (Standard) SE-E1 (Standard), SE-E3 (Standard for 660-690V) Standard 100-75-50% (Standard) IP54 Option Option				
Discharge gas temperature sensor Start unloading Oil flow control Motor protection Suction shut-off valve Capacity control Enclosure class Available Options Discharge shut-off valve ECO connection with shut-off valve Motor protection	Standard SE-B3 (Standard) SE-E1 (Standard), SE-E3 (Standard for 660-690V) Standard 100-75-50% (Standard) IP54 Option				
Discharge gas temperature sensor Start unloading Oil flow control Motor protection Suction shut-off valve Capacity control Enclosure class Available Options Discharge shut-off valve ECO connection with shut-off valve Motor protection Sound measurement	Standard SE-B3 (Standard) SE-E1 (Standard), SE-E3 (Standard for 660-690V) Standard 100-75-50% (Standard) IP54 Option Option SE-i1 (200-690V)				
Discharge gas temperature sensor Start unloading Oil flow control Motor protection Suction shut-off valve Capacity control Enclosure class Available Options Discharge shut-off valve ECO connection with shut-off valve Motor protection	Standard SE-B3 (Standard) SE-E1 (Standard), SE-E3 (Standard for 660-690V) Standard 100-75-50% (Standard) IP54 Option Option				



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Semi-hermetic Screw Compressors HS

HSK = Application for air-conditioning and medium temperature cooling.

HSN = Application for low temperature cooling.

Notes regarding application limits (see "Limits")

- * Ranges are valid for standard operation and at full-load conditions.
- * With high pressure conditions, part-load operation is partly limited (see application limits in applications manual SH-100).

* With Economizer operation the maximum admissible evaporation temperature is shifted by 10K downward (otherwise there is a danger of excessive compression and overload 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.

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* 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.

Data for sound emission

Data are based on 50 Hz application (IP-units 60 Hz) and R404A. Sound pressure level: values are based on open air test sites with semi-spherical sound emissions at 1 meter distance. For further information see Technical Information "Sound Data".

Legend of connection positions according to "Dimensions":

1 High pressure connection (HP) Connection for high pressure switch (HP) 1a Additional high pressure connection (HP) Not suitable for pressure switch or pressure transmitter! 1b Connection for high pressure transmitter (HP) 2 Low pressure connection (LP) Connection for low pressure switch 2a Additional low pressure connection (LP) 2b Connection for low pressure transmitter (LP) 2c Low pressure connection for the minimum pressure differential control valve 3 Connection for discharge gas temperature sensor (HP) 4 Connection for economiser (ECO) HS.85: ECO valve with connection line (option) OS.85, OS.95, OS.105, HS.95: ECO valve (option) 5 Connection/valve for oil injection 6 Oil pressure connection 7 Oil drain (compressor or motor housing) 7a Oil drain (suction gas filter) 7b Oil drain from shaft seal (maintenance connection) 7c Oil drain hose (shaft seal) 8 Threaded bore for foot fastening 9 Threaded bore for pipe fixture (ECO and LI lines) 10 Maintenance connection for oil filter 11 Oil drain (oil filter) 13 Oil filter monitoring 14 Oil flow switch 15 Earth screw for housing 16 Pressure blow-off (oil filter chamber) 17 Maintenance connection for shaft seal 18 Liquid injection (LI) 19 Compressor module 20 Slider position indicator 21 Oil level switch 22 Oil pressure transmitter



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23 Connection for oil and gas return (for systems with flooded evaporator adaptor optional)

- 24 Access to oil circulation restrictor
- 25 Oil inlet for shaft seal cooling
- 26 Oil outlet for shaft seal cooling
- 27 Temperature sensor in the shaft seal
- 28 Vibration sensor connection
- SL Suction gas line
- DL Discharge gas line
 - Dimensions can show tolerances according to EN ISO 13920-B.