BITZER Software v6.10.0 rev2160

20.06.2019 / All data subject to change.

# **Selection: Compact Screw Compressors CS**

#### Input Values

Compressor model Refrigerant Reference temperature Liq. subc. (in condenser) Suct. gas superheat Useful superheat

CSH7573-70Y R134a Dew point temp. 0 K 10,00 K 100%

Operating mode Power supply Capacity Control Additional cooling Max. discharge gas temp. Standard 400V-3-50Hz 100% Automatic 110,0 °C

#### Result

Q [W] P [kW] I [A] COP [ - ] mLP [kg/h] Cooling capacity Power input Current COP/EER Mass flow LP

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)

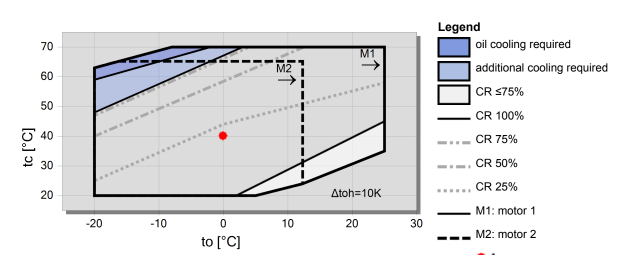
tc	to	10°C	5°C	0°C	-5°C	-10°C	-15°C	-20°C	-25°C
30°C	Q [W]	229334	188432	153374	123502	98214	76964	59251	-
	P [kW]	32,8	30,8	29,4	28,2	27,3	26,5	25,7	
	I [A]	60,2	57,6	55,7	54,2	53,0	52,0	51,0	
	COP [ - ]	7,00	6,11	5,23	4,38	3,60	2,91	2,31	
	mLP [kg/h]	4812	4027	3341	2744	2226	1781	1401	
	mHP [kg/h]	4812	4027	3341	2744	2226	1781	1401	
	Qac [kW]								
	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]	205756	167980	135740	108403	85389	66173	50274	
	P [kW]	38,5	36,7	35,2	34,0	33,0	32,1	31,1	
	I [A]	68,0	65,5	63,5	61,9	60,6	59,3	58,0	
	COP [ - ]	5,35	4,58	3,86	3,19	2,59	2,06	1,62	
	mLP [kg/h]	4727	3937	3249	2651	2135	1693	1317	
	mHP [kg/h]	4727	3937	3249	2651	2135	1693	1317	
	Qac [kW]								
	tcu [°C]	40,0	40,0	40,0	40,0	40,0	40,0	40,0	
	pm [bar(a)]								
	Qsc [kW]								
50°C	Q [W]	178547	144640	115860	91608	71335	54542	40777	
	P [kW]	46,0	44,3	42,9	41,7	40,6	39,5	38,4	
	I [A]	78,6	76,2	74,2	72,5	71,0	69,5	67,9	
	COP [ - ]	3,88	3,26	2,70	2,20	1,76	1,38	1,06	
	mLP [kg/h]	4546	3766	3088	2501	1996	1566	1203	
	mHP [kg/h]	4546	3766	3088	2501	1996	1566	1295	
	Qac [kW]							5,63	
	tcu [°C]	50,0	50,0	50,0	50,0	50,0	50,0	50,0	
	pm [bar(a)]								
	Qsc [kW]								

## **Application Limits Standard CSH7573-70**

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<sup>--</sup> No calculation possible (see message in single point selection)
\*According to EN12900 (10K suction gas superheat, 0K liquid subcooling, see tech. data/ notes)

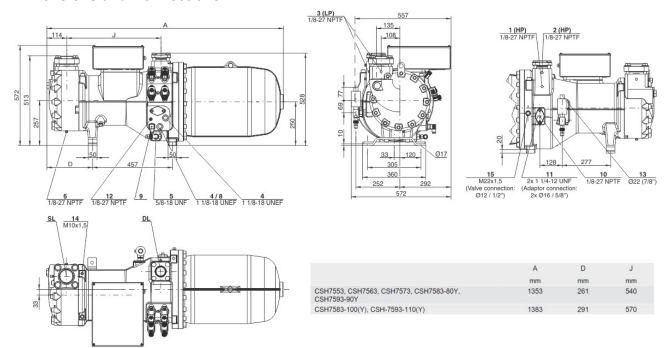
A





### **Technical Data: CSH7573-70Y**

#### **Dimensions and Connections**



#### **Technical Data**

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Displacement (2900 RPM 50 Hz) 258 m<sup>3</sup>/h Displacement (3500 RPM 60 Hz) 311 m<sup>3</sup>/h Weight 520 kg Max. pressure (LP/HP) 19 / 28 bar Connection suction line 76 mm - 3 1/8" 54 mm - 2 1/8" Connection discharge line Oil type R1234yf/R1234ze(E)/R450A/R513A BSE170 (Standard) Oil type R134a/R407C/R404A/R507A/R407A/R407F BSE170 (Standard)

**Motor data** 

Motor voltage (more on request) 380-415V PW-3-50Hz
Max operating current 124.0 A

Max operating current 124.0 Winding ratio 50/50

Starting current (Rotor locked) 290.0 A D / 485.0 A DD

Max. Power input 78.0 kW

**Extent of delivery (Standard)** 

Enclosure class IP54

Oil heater200 W (Standard)Oil separatorStandardOil filterStandard

Discharge gas temperature sensor Standard Start unloading Standard

Capacity Control - 4-step 100-75-50-25% (Standard)
Capacity Control - infinite 100-25% (Standard)

Built-in check valve Standard

Motor protection SE-E1 (Standard), SE-E3(Standard for 660-690V)

Oil charge 15,0 dm<sup>3</sup>

Available Options

Oil level switch min / max OLC-D1-S (Option)

Discharge shut-off valve Option
Suction shut-off valve Option
Shut-off valve for ECO with muffler Option
Liquid injection with integrated nozzle Option
Bridges for DOL start Option
with sound jacket Option
Vibration dampers Option

Motor protection SE-i1 (200-690V)

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## **Compact Screw Compressors CS**

#### Reference points for evaporating and condensing pressures

Connection positions 1 (HP) and 3 (LP) on the compressor (see dimensions). The pressure drop for shut-off valves and check valves has not been taken into consideration. This is the worldwide state of the art for compact screws, as in factory-produced chillers shut-off valves are often omitted and the check valve can also be arranged as an external com-ponent in the discharge line. For the sake of the international comparability of performance data, this standard has been adopted for the screw compressors of the CSH/CSW/CSVH series.

#### ASERCOM certified performance data

The Association of European Refrigeration Component Manufacturers has implemented a procedure of certifying performance data. The high standard of these certifications is assured by:

- \* plausibility tests of the data performed by experts.
- \* regular measurements at independent institutes.

These high efforts result in the fact that only a limited number of compressors can be submitted. Due to this not all BITZER compressors are certified up to now.Performance data of compressors which fulfil the strict requirements may carry the label ""ASERCOM certified"". In this software you will find the label at the respective compressors on the right side below the field ""result"" or in the print out of the performance data. All certified compressors and further information are listed on the homepage of ASERCOM.

#### Legend of connection positions according to ""Dimensions"":

- 1 High pressure connection (HP)
- 2 Additional high pressure connection
- 3 Low pressure connection (LP)
- 4 Oil sight glass
- 5 Oil valve for maitenance (standard) / connection for oil equalisation (parallel operation)
- 6 Oil drain plug (motor housing)
- 7 CSH only, except CSH6583, CSH6593, CSH95103 and CSH95113: Connection for electro-mechanical oil level switch in case of replacing a CSH.1 by a CSH.3
- 8 Connection for opto-electronical oil level switch (OLC-D1-S) CSVH: integrated into FI control
- CS.105: connected to monitoring module
- 9 Oil heater with sleeve (standard) CSVH: integrated into FI control
- CS.105: connected to monitoring module
- 10 Oil pressure connection
- 11 External oil cooler connections (adaptor optional)
- 11a outlet to oil cooler
- 11b inlet / return from oil cooler
- 12 Oil temperature sensor (PTC) CSVH: integrated into FI control
- CS.105: connected to monitoring module
- 13 Economiser connection (ECO) (shut-off valve optional CSH: with pulsation muffler)
- 14 Threaded bore for pipe support
- CS.L line for ECO or LI
- CSVH:
- 14a line for ECO
- 14b line for FI cooling
- 15 Liquid injection connection (LI) (CSH: shut-off valve optional)
- 16 Earth screw for housing
- 17 Connection for oil and gas return (for systems with flooded evaporator adaptor optional)
- 18 Oil filter (maitenance connection)
- 19 FI cooling (liquid refrigerant)
- 20 Frequency inverter (FI)
- 21 Oil injection valve (internal)
- 24 Gas permeable plug
- SL Suction gas line
- DL Discharge gas line

Dimensions can show tolerances according to EN ISO 13920-B.