

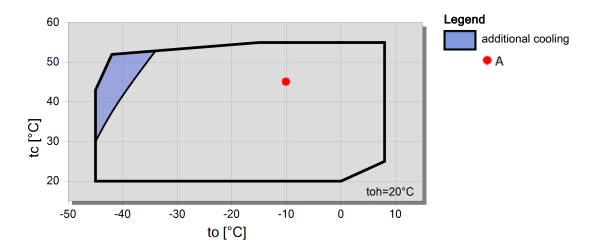
Selection: Open-Type Reciprocating Compressors

Input Values

Compressor model Refrigerant Reference temperature Liq. subc. (in condenser) Suction gas temperature			6G.2Y-K R404A Dew point temp. 0 K 20,00 °C		Useful superheat Motor speed Drive Capacity control			100% 1450 /min Coupling (100%	1:1)
Result									
Q [W] Q* [W] P [kW] Qc [W]	Cooli Powe	ng capacity ng capacity * er input lenser capacity			COP [-] COP* [-] m [kg/h] n [/min]		COP/EER COP/EER * Mass flow Compr. speed		
tc	to	0°C	-10°C	-20°C	-30°C	-40°C	-50°C	-60°C	-70°C
30°C	Q [W] Q* [W]	123227 123227	84219 84219	55243 55243	34150 34150	19254 19254			
	P [kW]	26,4	24,0	20,5	16,30	11,87			
	Qc [W]	149650	108254	75749	50448	31125			
	COP [-]	4,66	3,50	2,69	2,10	1,62			
	COP* [-]	4,66	3,50	2,69	2,10	1,62			
	m [kg/h]	3132	2095	1353	827	463			
	n [/min]	1450	1450	1450	1450	1450			
40°C	Q [W] Q* [W]	106260 106260	72199 72199	46787 46787	28247 28247	15151 15151			
	P [kW]	29,9	26,3	21,9	17,12	12,20			
	Qc [W]	136158	98528	68736	45367	27351			
	COP [-]	3,55	2,74	2,13	1,65	1,24			
	COP* [-]	3,55	2,74	2,13	1,65	1,24			
	m [kg/h]	3048	2021	1287	768	408			
	n [/min]	1450	1450	1450	1450	1450			
50°C	Q [W] Q* [W]	88606 88606	59788 59788	38167 38167	22356 22356	11195 11195			
	P [kW]	33,5	28,9	23,7	18,15	12,45			
	Qc [W]	122086	88659	61857	40504	23649			
	COP [-]	2,65	2,07	1,61	1,23	0,90			
	COP* [-]	2,65	2,07	1,61	1,23	0,90			
	m [kg/h]	2951	1936	1211	700	347			
	n [/min]	1450	1450	1450	1450	1450			

-- No calculation possible (see message in single point selection) *According to EN12900 (20°C suction gas temp., 0K liquid subcooling)

Application Limits Standard 6G.2



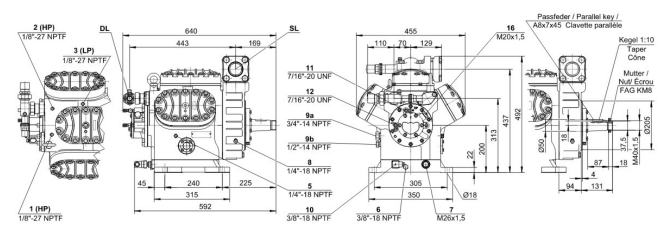


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Technical Data: 6G.2Y-K

Dimensions and Connections





15.08.2023 / All data subject to change.

Technical Data

Displacement (1450 RPM 50Hz)126,8 m3/hDisplacement (1750 RPM 60Hz)153,0 m3/hNo. of cylinder x bore x stroke $6 x 75 mm x 55 mm$ Allowed speed range9001750 1/minWeight153 kgMax. pressure (LP/HP)19 / 25 barConnection suction line $54 mm - 2 1/8"$ Connection discharge line $35 mm - 1 3/8"$ Oil type R134a/R407C/R404A/R507A/R407A/R407Ftc<55°C: BSE32 / tc>55°C: BSE55 (Option)Oil type R124 (R12/R502)B5.2 (Standard)Extent of delivery (Standard)TuOil charge $5,0 dm3$ Protective chargeStandardSuction shut-off valveStandardSuction shut-off valveStandardPressure relief valveStandardAvailable OptionsTuCoupling (K) w. A/C + mediumKK620 [<22kW] / KK630 [<45kW] (Option)Coupling (K) w. low temp.KK625 [<22kW] / KK630 [<45kW] (Option)Coupling (K) w. low temp.S x SPA (Option)OptionDischarge gas temperature sensorOption (incl. INT69VS)Start unloadingOptionConnection cooling waterR 3/4" (Option)Capacity control00-66-33% (Option)Additional fanOptionWoter pulse cooled cylinder headsOptionOil service valveOptionContection cooling waterR 3/4" (Option)Cotarkase heater140 W (Dotion)	Technical Data				
No. of cylinder x bore x stroke $6 x 75 mm x 55 mm$ Allowed speed range900 1750 1/minWeight153 kgMax. pressure (LP/HP)19 / 25 barConnection suction line54 mm - 2 1/8"Connection discharge line35 mm - 1 3/8"Oil type R134a/R407C/R404A/R507A/R407A/R407Ftc<55°C: BSE32 / tc>55°C: BSE55 (Option)Oil type R22 (R12/R502)B52. (Standard) Extent of delivery (Standard) 5.0 dm3Protective charge5.0 dm3Protective chargeStandardSuction shut-off valveStandardDischarge shut-off valveStandardPressure relief valveStandardAvailable OptionsKK620 [<22kW] / KK630 [<45kW] (Option)	Displacement (1450 RPM 50Hz)	126,8 m3/h			
Allowed speed range900 1750 1/minWeight153 kgMax. pressure (LP/HP)19 / 25 barConnection suction line54 mm - 2 1/8"Connection discharge line35 mm - 1 3/8"Oil type R134a/R407C/R404A/R507A/R407A/R407Ftc<55°C: BSE32 / tc>55°C: BSE55 (Option)Oil type R22 (R12/R502)B5.2 (Standard) Extent of delivery (Standard) TOil charge5,0 dm3Protective chargeStandardSuction shut-off valveStandardDischarge shut-off valveStandardCoupling (K) w. A/C + mediumKK620 [<22kW] / KK630 [<45kW] (Option)	Displacement (1750 RPM 60Hz)	153,0 m3/h			
Weight153 kgMax. pressure (LP/HP)19 / 25 barConnection suction line54 mm - 2 1/8"Connection discharge line35 mm - 1 3/8"Oil type R134a/R407C/R404A/R507A/R407Atc<55°C: BSE32 / tc>55°C: BSE55 (Option)Oil type R22 (R12/R502)B5.2 (Standard)Extent of delivery (Standard)UOil charge5,0 dm3Protective chargeStandardSuction shut-off valveStandardDischarge shut-off valveStandardPressure relief valveStandardCoupling (K) w. A/C + mediumKK620 [<22kW] / KK630 [<45kW] (Option)	No. of cylinder x bore x stroke	6 x 75 mm x 55 mm			
Max. pressure (LP/HP)19 / 25 barConnection suction line $54 \text{ mm} - 21/8^{\text{m}}$ Connection discharge line $35 \text{ mm} - 13/8^{\text{m}}$ Oil type R134a/R407C/R404A/R507A/R407Ftc<55°C: BSE32 / tc>55°C: BSE55 (Option)Oil type R22 (R12/R502)B5.2 (Standard)Extent of delivery (Standard)UOil charge $5,0 \text{ dm3}$ Protective chargeStandardSuction shut-off valveStandardSuction shut-off valveStandardPressure relief valveStandardAvailable OptionsVCoupling (K) w. A/C + mediumKK620 [<22kW] / KK630 [<45kW] (Option)	Allowed speed range	900 1750 1/min			
Connection suction line54 mm - 2 1/8"Connection discharge line35 mm - 1 3/8"Oil type R134a/R407C/R404A/R507A/R407A/R407Ftc<55°C: BSE32 / tc>55°C: BSE55 (Option)Oil type R22 (R12/R502)B5.2 (Standard)Extent of delivery (Standard)Extent of delivery (Standard)Oil charge5,0 dm3Protective chargeStandardSuction shut-off valveStandardSuction shut-off valveStandardPressure relief valveStandardAvailable OptionsCoupling (K) w. A/C + mediumKK620 [<22kW] / KK630 [<45kW] (Option)	Weight	153 kg			
Connection discharge line35 mm - 1 3/8"Oil type R134a/R407C/R404A/R507A/R407Atc<55°C: BSE32 / tc>55°C: BSE55 (Option)Oil type R22 (R12/R502)B5.2 (Standard)Extent of delivery (Standard)Oil charge5,0 dm3Protective chargeStandardSuction shut-off valveStandardDischarge shut-off valveStandardPressure relief valveStandardPressure relief valveStandardAvailable OptionsCoupling (K) w. A/C + mediumKK620 [<22kW] / KK630 [<45kW] (Option)	Max. pressure (LP/HP)	19 / 25 bar			
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Protective chargeStandardSuction shut-off valveStandardDischarge shut-off valveStandardPressure relief valveStandardAvailable OptionsKK620 [<22kW] / KK630 [<45kW] (Option)					
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Pressure relief valveStandardAvailable OptionsStandardCoupling (K) w. A/C + mediumKK620 [<22kW] / KK630 [<45kW] (Option)	Suction shut-off valve				
Available OptionsCoupling (K) w. A/C + mediumKK620 [<22kW] / KK630 [<45kW] (Option)	-	Standard			
Coupling (K) w. A/C + mediumKK620 [<22kW] / KK630 [<45kW] (Option)Coupling (K) w. low temp.KK625 [<22kW] / KK630 [<45kW] (Option)		Standard			
Coupling (K) w. low temp.KK625 [<22kW] / KK630 [<45kW] (Option)Coupling housingOptionMotor pulley (S)190, 210, 230 mm (Option)V-belts5 x SPA (Option)Discharge gas temperature sensorOption (incl. INT69VS)Start unloadingOptionConnection cooling waterR 3/4" (Option)Capacity control100-66-33% (Option)Additional fanOptionWater-cooled cylinder headsOptionOil service valveOption					
Coupling housingOptionMotor pulley (S)190, 210, 230 mm (Option)V-belts5 x SPA (Option)Discharge gas temperature sensorOption (incl. INT69VS)Start unloadingOptionConnection cooling waterR 3/4" (Option)Capacity control100-66-33% (Option)Additional fanOptionWater-cooled cylinder headsOptionOil service valveOption					
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Start unloadingOptionConnection cooling waterR 3/4" (Option)Capacity control100-66-33% (Option)Additional fanOptionWater-cooled cylinder headsOptionOil service valveOption	V-belts				
Connection cooling waterR 3/4" (Option)Capacity control100-66-33% (Option)Additional fanOptionWater-cooled cylinder headsOptionOil service valveOption					
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Additional fanOptionWater-cooled cylinder headsOptionOil service valveOption	-				
Water-cooled cylinder heads Option Oil service valve Option					
Oil service valve Option		•			
	•	Option			
Crankcase heater 140 W (Option)		•			
		140 W (Option)			
Oil pressure monitoring MP54 (Option)					
Kit for marine application Option	Kit for marine application	Option			



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Open-Type Reciprocating Compressors

Motor Selection

The required driving motor is selected for starting conditions at direct start as well as at star-delta- or PW-start with start unloading (bypass + check valve). 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								
	нн	н	М	L				
R134a	+20°C	+12,5°C	-5°C	-20°C				
R404A / R507A		+7,5°C	-5°C	-20°C				
R407F / R407A								
R22		+12,5°C	-5°C	-20°C				
NH₃	+15°C	+10°C	-5°C					

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

- * 2-cylinder compressors 220%
- * 4-cylinder compressors 180%
- * 6-cylinder compressors 160%

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

Condenser capacity

The condenser capacity can be calculated with or without heat rejection. This option can be set in the menu Program \Box Options. The heat rejection is constantly 5% of the power consumption. The condensing capacity is to be found in the line cond.cap. (with HR) resp. cond.cap.

Legend of connection positions according to "Dimensions":

1 High pressure connection (HP) 2 Connection for discharge gas temperature sensor (HP) (for 4VE(S)-6Y .. 4NE(S)-20(Y) connection for CIC sensor as alternative) 3 Low pressure connection (LP) 4 CIC system: injection nozzle (LP) 4b Connection for CIC sensor 4c Connection for CIC sensor (MP / operation with liquid subcooler) 5 Oil fill plug 6 Oil drain 7 Oil filter (magnetic screw) 8 Oil return (oil separator) 8* Oil return with NH3 and insoluble oil 9 Connection for oil and gas equalization (parallel operation) 9a Connection for gas equalization (parallel operation) 9b Connection for oil equalization (parallel operation) 10 Oil heater connection 11 Oil pressure connection + 12 Oil pressure connection -13 Cooling water connection 14 Intermediate pressure connection (MP) 15 Liquid injection (operation without liquid subcooler and with thermostatic expansion valve) 16 Connection for oil monitoring (opto-electrical oil monitoring "OLC-K1" or differential oil pressure switch "Delta-PII") 17 Refrigerant inlet at liquid subcooler 18 Referigerant outlet at liquid subcooler 19 Clamp space 20 Terminal plate 21 Maintenance connection for oil valve 22 Pressure relief valve to the atmosphere (discharge side) 23 Pressure relief valve to the atmosphere (suction side)

SL Suction gas line



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DL Discharge gas line Dimensions can show tolerances according to EN ISO 13920-B.