

## **ENGINEERING DATA SHEET**

CCN: 47825235001 Rev.: A ECN: 1491576 Sheet: 5 of 5 Date: 2023.07

## **GDK22 TAS**

			GDK22-7A TAS	GDK22-8A TAS	GDK22-10A TAS	GDK22-12.5A TAS
GENERAL PERFORMANCE DATA						
Rated discharge Pressure	(2)	barg	7	8	10	12.5
Maximum Operating Pressure		barg	7.2 4.5	8.2 4.5	10.2 4.5	12.7 4.5
Minimum Operating Pressure Maximum Operating Ambient Temperature		barg °C	4.5	4.5	4.5	4.5
Minimum Operating Ambient Temperature		°C	2	2	2	2
Maximum System Temperature Setting		°C	109	109	109	109
Nominal Power - Main Motor Main Motor Efficiency	(3)	kW %	22 91.6%	22 91.6%	22 91.6%	22 91.6%
Main Motor Enciency		70	31.076	312076	31.070	91.076
Capacity FAD	(1)	m³/min	3.70	3.60	3.08	2.72
Package Input Power with Fan - Air Cooled	(4)	kW	27.0	27.0 28.0	25.9	25.8
Package Input Power with Fan&Dryer - Air Cooled Specific Power - Air Cooled	(4)(5)	kW/m³/min	28.0 7.3	28.0 7.6	26.9 8.4	26.8 9.5
Specific Power with Dryer - Air Cooled	(4)(5)	kW/m³/min	7.6	7.8	8.7	9.8
<u> </u>						
SOUND LEVEL	(6)	0 10 104	68	68	68	68
Noise Level Standard Package - Air Cooled Noise Level Standard Package - Air Cooled		Sound Pressure - dB(A) Sound Power - dB(A)	83	83	83	83
OIL CARRY OVER		mg/m³	<b>≤</b> 5	≪5	≤5	≤5
COOLING DATA (@ Maximum Ambient Temperatu	re & Maximum Dischard					
Heat Removal (Oil Cooler)		kW	21.5 26.0	21.5 26.0	21.5 26.0	21.5
Heat Removal (Oil and Aftercooler)		kW				26.0
Permitted Additional Static Pressure		Pa	30	30	30	30
Permitted Fan Motor Power		kW	0.498	0.498	0.498	0.498
Fan Air Flow		m³/min	55.0	55.0	55.0	55.0
Cooling Air Temperature Rise @ 40°C		°C	22.7	22.7	22.7	22.7
Aftercooler CTD	(7)	°C	13.8	13.8	13.8	13,8
AIR END DATA						
Male Rotor Speed		RPM	4852	4645	4204	3619
Tip Speed Rotor		m/sec	27.15	25.99	23.53	20.25
Full Load Shaft Power		kW	27.2	24.1	23,8	22,6
COOLANT LUBRICATION DATA	(12)					
Total Coolant Capacity - Air Cooled		litres	12.6	12,6	12.6	12,6
PIPING CONNECTIONS	(8)					
Air Discharge		Inches R	1 INCH (FEMALE)	1 INCH (FEMALE)	1 INCH (FEMALE)	1 INCH (FEMALE
Coolant Drain - Hose Size		Inches NPT	0.38 (FEMALE)	0.38 (FEMALE)	0.38 (FEMALE)	0.38 (FEMALE)
Diameter of Power Inlet		mm (Inches)	35 (1.4)	35 (1.4)	35 (1.4)	35 (1.4)
DIMENSIONS AND WEIGHT						
Length, Width, Height		mm	1596, 1246,1855	1596, 1246,1855	1596, 1246,1855	1596, 1246,1855
Net Weight - Air Cooled		kg	871	871	871	871
GA Drawing Number - Air Cooled			47818010001	47818010001	47818010001	47818010001
ELECTRICAL DATA	(13)					
Motor Speed		rpm	1500	1500	1500	1500
Motor Protection			TEFC IP55	TEFC IP55	TEFC IP55	TEFC IP55
Starting Model Insulation Grade			Y-∆ F	Y-∆ F	Y-∆ F	Y-∆ F
Full Load Package Current - Air Cooled	(9)					
		Amps @ 380V	43	43	43	43
		Amps @ 500 v				
Main Motor Locked Rotor Current	(14)					
		Amps @ 380V	365	365	365	365
		. spo @ 000*				
Package Power Factor			0.85	0.85	0.85	0.85
Electrical Installation						
Recommended Supply Cable Size	(10)					
•••					0-	
		mm²/Cu (Kcmil) @ 380V	25	25	25	25
Maximum Recommended Fuse Rating	(10)(11)					
		Amps @ 380V	100	100	100	100
Refrigerated Dayor Date		, sha @ 0004		100		
Refrigerated Dryer Data Refrigerant Type-Domestic			R134a	R134a	R134a	R134a
Refrigerant Type-Export			R404a	R404a	R404a	R404a
Refrigerant Quantity		kg	0.3	0.3	0.3	0.3
Fan Air Flow		m³/min	42	42	42	42
		ISO Class		Particles	Humidity and Liquid	l Water Total Oil
		100 01833				
Filter Data ISO Class Data	(Particles Humidity	and Liquid Water. Oil)	[01-0.5µm] ≤20000	[0.5- 1µm] [1- 5µm] ≤400 ≤10	≤+10°C	≤0.01

- FAD (Free Air Delivery) is full package performance including all losses. Tested per ISO 1217 : 2009 Annex C
  Maximum pressure at package discharge, value at which compressor will stop when unit operating at maximum target pressure
  IE3 officiency motor
  Measured at reided capacity and rated pressure
  Specific power guaranteed in accordance with ISO 1217 : 2009 Annex C
  Measured in fee field conditions per ISO 2151 using Hemispherical Method; ducted inlet and outlet, with + 3 dB(A) tolerance
  CTD based on 100°F138°C injet air at 40% Relative Humidity (For alternate conditions contact Ingersoll Rand)
  TR: Thread for domestic standard under air and the conditions contact Ingersoll Rand)
  TR: Thread for domestic standard by local electrical codes for sizing cables and system protection
  Time delay fuse recommended, Apply local electrical codes for sizing cables and system protection
  Time delay fuse recommended, Apply local electrical codes for fuse sizing
  Coolant volumes listed are approximate, See operator manual for collent fill proceedure
  50Hz (22%) motor voltage tolerance (380V)±71%.
  Sal-Delas standing current mirach is about 33% of direct starting current
  Table is about 35% of direct starting current
  Table is about 35% of direct starting current
  Table ISO Class 14-2 cuality air measured at steady state conditions in accordance with ISO 8573-1:2010, with inlet air to package of 25°C(77°F) and IRI of 60% Package discharge pressure-rated pressure-3,5bar(rickule water moisture.H-efficiency filter, driver and tube pressure drop)