

## **GDK90 HPM**

CCN: Rev: ECN: 47779295001 D 1489453 2 of 8 2023.07

Model			GDK90-7W	GDK90-8W	GDK90-10W
GENERAL PERFORMANCE DATA					
Rated discharge Pressure		barg	7.0	8.0	10.0
Maximum Operating Pressure	(2)	barg	7.2	8.2	10.2
Minimum Operating Pressure		barg °C	4.5 46	4.5 46	4.5 46
Maximum Operating Ambient Temperature Minimum Operating Ambient Temperature		°C	2	2	2
Maximum System Temperature Setting		°C	109	109	109
Nominal Power - Main Motor	(3)	kW	90 96.6%	90 96.6%	90
Main Motor Efficiency Main Inverter Drive Efficiency	(3)	% %	96.6%	96%	96.6% 96%
warm inverter brive Efficiency		70			3070
Capacity FAD@Max Speed	(1)	m³/min	18.3	17.0	15.2
Capacity FAD@Min Speed	(4)	m³/min	6.1 106.2	6.1 107.1	6.1
Package Input Power with Fan - Water Cooled Specific Power - Air Cooled	(4)(5)	kW kW/m³/min	5.9	6.3	107.9 7.1
pectific rower Air cooled		KVV/III /IIIIII			7+1
SOUND LEVEL	(6)		7.	74	74
Noise Level Standard Package - Water Cooled Noise Level Standard Package - Water Cooled		Sound Pressure - dB(A) Sound Power - dB(A)	74 92	74 92	74 92
OIL CARRY OVER		mg/m³	≼3	≤3	≤3
COOLING DATA (@ Maximum Ambient Temperature	o & Mowimum Di				
Heat Removal (Oil Cooler)	e e maximum Di	kW	103.0	103.0	103.0
deat Removal (Oil and Aftercooler)		kW	128.4	128.4	128.4
Permitted Additional Static Pressure		Pa	30	30	30
Fan Air Flow		m³/min	80.0	80.0	80.0
Fan Motor Nominal Power		kW	0.5	0.5	0.5
Cooling Air Temperature Rise@46℃		°C	10	10	10
Cooling Water Temperature Rise@38℃		°C	13	13	13
Cooling Water Flow		m3/h			
0 10 ℃			4	4	4
@ 20 ℃			5	5	5
8 30 ℃ 8 30 ℃			7 9	7 9	7 9
® 38 ℃			y	a	9
Cooling Water Max Pressure		Bar	4	4	4
Cooling Water Min Pressure		Bar	2	2	2
Cooling Water Pressure Drop		Bar	1	1	1
Aftercooler CTD	(7)	°C	12	12	12
AIR END DATA					
Male Rotor Speed		RPM	2870	2734	2454
Fip Speed Rotor Full Load Shaft Power		m/sec kW	29.2 100.3	27.7 100.4	24.9 99.3
ruii Load Shait rower		KVV	100.5	100.4	33.3
COOLANT LUBRICATION DATA	(12)				
Total Coolant Capacity - Water Cooled		litres	83.0	83.0	83.0
PIPING CONNECTIONS	(8)				
Air Discharge		Inches G	3 INCH (FEMALE)	3 INCH (FEMALE)	3 INCH (FEMALE)
Coolant Drain - Hose Size		Inches NPT	0.5 (FEMALE)	0.5 (FEMALE)	0.5 (FEMALE)
Diameter of Power Inlet		mm (Inches)	120 (4.7)	120 (4.7)	120 (4.7)
DIMENSIONS AND WEIGHT					
		mm	2300*1500*1700	2300*1500*1700	2300*1500*1700
		ka	1720	1720	1720 47775688001
Vet Weight - Water Cooled		kg		47775600001	4///2006001
Net Weight - Water Cooled		ry	47775688001	47775688001	
Length, Width, Height Net Weight - Water Cooled AA Drawing Number - Water Cooled	(13)	ry	47775688001		
Net Weight - Water Cooled AA Drawing Number - Water Cooled  BLECTRICAL DATA  Motor Protection	(13)	Ny	47775688001	TEOC, IP66	
Net Weight - Water Cooled A Drawing Number - Water Cooled  RECTRICAL DATA  Hotor Protection Hotor Number of Poles	(13)	Ny	47775688001	TEOC, IP66	
Net Weight - Water Cooled A Drawing Number - Water Cooled  RECTRICAL DATA  Hotor Protection Hotor Number of Poles		Ny	47775688001	TEOC, IP66	
Net Weight - Water Cooled A Drawing Number - Water Cooled  ELECTRICAL DATA  Notor Protection  Notor Number of Poles  Notor Insulation Class / Temperature Rise	(13)	Ny	47775688001	TEOC, IP66	
Net Weight - Water Cooled A Drawing Number - Water Cooled  ELECTRICAL DATA  Notor Protection  Notor Number of Poles  Notor Insulation Class / Temperature Rise			47775688001	TEOC, IP66 8 Class H, 180°C	
Net Weight - Water Cooled A Drawing Number - Water Cooled  ELECTRICAL DATA  Notor Protection  Notor Number of Poles  Notor Insulation Class / Temperature Rise		Amps @ 380V	47775688001	TEOC, IP66	
Net Weight - Water Cooled A Drawing Number - Water Cooled  SLECTRICAL DATA  Motor Protection Motor Number of Poles Motor Insulation Class / Temperature Rise  Full Load Package Current - Water Cooled			47775688001	TEOC, IP66 8 Class H, 180°C	
Wet Weight - Water Cooled GA Drawing Number - Water Cooled  BLBCTRICAL DATA  Motor Protection Motor Number of Poles Motor Insulation Class / Temperature Rise Full Load Package Current - Water Cooled  Package Power Factor			47775688001	TEOC, IP66 8 Class H, 180°C	
Net Weight - Water Cooled A Drawing Number - Water Cooled  BECTRICAL DATA  Motor Protection Motor Number of Poles Motor Insulation Class / Temperature Rise  Full Load Package Current - Water Cooled  Package Power Factor  Slectrical Installation	(9)		47775688001	TEOC, IP66 8 Class H, 180°C	
Net Weight - Water Cooled A Drawing Number - Water Cooled  BECTRICAL DATA  Motor Protection Motor Number of Poles Motor Insulation Class / Temperature Rise  Full Load Package Current - Water Cooled  Package Power Factor  Slectrical Installation		Amps @ 380V	47775688001	TEOC, IP66 8 Class H, 180°C 173	
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Net Weight - Water Cooled A Drawing Number - Water Cooled BECTRICAL DATA Hotor Protection Hotor Number of Poles Hotor Insulation Class / Temperature Rise Full Load Package Current - Water Cooled Package Power Factor Blectrical Installation Recommended Supply Cable Size	(9)	Amps @ 380V	47775688001	TEOC, IP66 8 Class H, 180°C 173	
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## Notes:

- 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 efficiency motor
  Measured at rated capacity and rated pressure
  Specific power guaranteed in accordance with ISO 1217: 2009 Annex C
  Measured in free field conditions per ISO 2151 using Hemispherical Method; ducted inlet and outlet, with + 3 dB(A) tolerance
  CTD based on 100°F/38°C inlet air at 40% Relative Humidity (For atternate conditions contact Ingersoll Rand)
  'G' Thread for domestic standard
  Maximum current includes 5% additional current due to fouled filters and elements
  90°C copper cables. Always 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 coolant fill proceedure
  50Hz (£2%) motor voltage tolerance: (380V)±7%;