1106A-70TAG3

180.2 kWm (Gross) @ 1500rpm

ElectropaK

1100

Series

Basic technical data

Number of cylinders
Overall dimensions, ElectropaK Height
Moments of inertia Engine rotational components
Centre of gravity, ElectropaK Forward from rear of block (wet)

Performance

Speed	variation at constant load	± 0.75%
Cyclic ii	rregularity at standby power	0.028
All ratin	gs within	± 5%
Note:	All data based on operation to ISO 3046-1:2002 star	ndard

reference conditions.

Average sound pressure level for prime power @ 1 m TBA dB(A)

Test conditions

Sound level

Air temperature	25°C
Barometric pressure100	0 kPa
Relative humidity	
Air inlet restriction at maximum power 3 kPa (non	ninal)
Exhaust back pressure at maximum power 6 kPa (non	ninal)
Fuel temperature	40°C

Note: If the engine is to operate in ambient conditions other than those of the test conditions, suitable adjustments must be made for these changes. For full details, contact Perkins Technical Service Department.



General installation

General Installation	Units	Prime	Standby
Gross engine power	kW	162.7	180.2
Gross BMEP	kPa	1856.8	2056.5
Mean piston speed	metres/s	6	.8
ElectropaK nett engine power	kW	157.7	175.2
Engine coolant flow (against 35 kPa restriction)	litres/min	142	
Combustion air flow (at STP)	m³/min	13.1	13.87
Exhaust gas flow (maximum)	m³/min	31.55	33.85
Exhaust gas temperature (maximum) in manifold (after turbocharger)	°C	491	
Nett engine thermal efficiency	%	38.7	39.4
Turing a second also deign a second (0.00000)	kWe	144	160
Typical genset electrical output (0.8pf 25°C)	kVA	180	200
Regenerative power (estimated)	kW	8.1	
Assumed alternator efficiency	%	91.3	

Rating definitions

Prime power

Unlimited hours usage, with an average load factor of 80% over each 24 hour period. A 10% overload is available for 1 hour in every 12 hours operation.

Standby power

Limited to 500 hours annual usage, with an average load factor of 80% of the published standby power rating over each 24 hour period. Up to 300 hours of annual usage may be run continuously. No overload is permitted on standby power.

Energy balance

Designation	Units	Prime	Standby
Heat in fuel	kW	407.5	444.7
Power to cooling fan	kW	5	.0
Power to coolant and lubricating oil	kW	74.2	76.4
Power to exhaust	kW	128.1	140.3
Energy to charge coolers	kW	31.1	35.4
Power to radiation	kW	11.4	12.4

Cooling system

Coo			
Lann	IIna	nac	ĸ
	шч	Puc	N

Overall weight (wet)	70 kg
Overall face area) mm²
Width	4 mm
Height	0 mm

Radiator

Radiator	
Face area	
Number of rows and materials	4 rows, Aluminium
Matrix density and material	.10 fins per inch, Aluminium
Width of matrix	439 mm
Height of matrix	800 mm
Pressure cap setting (minimum)	100 kPa

Charge cooler

Face area	173,600 mm²
Number of rows and materials	2 rows, Aluminium
Matrix density and material	.10 fins per inch, Aluminium
Width of matrix	220 mm
Height of matrix	789 mm

Fan

Diameter Drive ratio	
Number of blades	
Material	Nylon
Type	Pusher
Air flow @ 1500 rpm	282 m³/ min
Power @ 1500 rpm	5 kW

Coolant

Coolant
Total system capacity
System drawdown capacity
Engine capacity
Maximum top tank temperature
Temperature rise across engine
(maximum rating dependent)
Maximum permissible external system resistance
Thermostat operation range
Shutdown switch setting
Coolant pump method of drive Gear
Recommended coolant immersion heater rating (minimum)0.75 kW
Recommended coolant
BS6580 - 1992, ASTM D3306 and ELC coolants to 1E1966

Duct allowance

Maximum additional restriction (duct allowance to cooling airflow and resultant minimum air flow) - Standby power

Description	rpm	kPa	m³/min	
Duct allowance with inhibited coolant at 53°C				
Minimum air flow	1500	0.125	252	
Duct allowance with inhibited coolant at 46°C				
Minimum air flow	1500	0.200	234	

Electrical system

Iternator 85 Iternator voltage 12 volt Iternator output 65 amp tarter 38M tarter motor voltage 12 volt tarter motor power 5.0 kV
umber of teeth on the flywheel
ull-in and hold-in current of starter motor solenoid
) 25°C maximum ⁽¹⁾
old-in current of starter motor solenoid
) 25°C maximum ⁽¹⁾
ngine stop method
All leads to rated at 10 amps minimum

Cold start recommendations

	5 to -10°C	-10 to -20°C	-20 to -25°C
Oil	15W40	10W40	5W40
Starter	38MT		
Battery	2 x 950 CCA		
Cranking current	850A		
Aids	None Glowplugs		
Minimum mean cranking speed	130 rpm	100 rpm	100 rpm

Note: Battery capacity is defined by the 20 hour rate.

Note: If a change to a low viscosity oil is made, the cranking torque necessary at low ambient temperatures is much reduced. The starting equipment has been selected to take advantage of this. It is important to change to the appropriate multigrade oil in anticipation of operating in low ambient temperatures.

Exhaust system

Maximum back pressure - 1500 rpm	6.0 kPa
Exhaust outlet internal diameter	72 mm

Fuel system

Injection components

Injector Fuel pump	
Fuel priming	

Priming pump type	 Manual
Maximum priming time	 90 seconds

Fuel feed

Maximum fuel flow	.3 litres/min
Maximum suction head at engine fuel pump inlet	50 kPa
Maximum static pressure head	
Fuel temperature at engine fuel pump inlet	85°C
Tolerance on fuel consumption	± 5%

Fuel specification

Fuel standard...........Various (contact Perkins Technical Department)

Fuel consumption

Lood	Type of operation and application		
Load	g/kWh	litres/hr	
110% Prime power	207.3	45.1	
Prime power	209.2	41.4	
75% Prime power	211.3	32.0	
50% Prime power	200.2	20.2	
25% Prime power	214.8	11.0	

Induction system

Maximum air intake restriction

Clean filter	
Dirty filter	
Air filter type	 paper element

Lubrication system

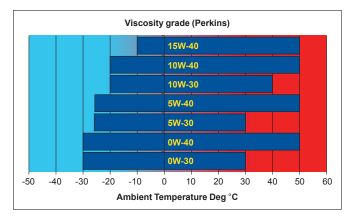
Maximum total system oil capacity	s
Minimum oil capacity in sump	s
Maximum oil capacity in sump	s
Maximum engine operating angles -	
Front up, front down, right side, left side	0
Sump drain plug tapping size	F
Shutdown switch setting (where fitted)	

Lubricating oil

Relief valve opening pressure	
Pressure at maximum speed	
Maximum continuous oil temperature (in ra	il)125°C
Oil consumption at full load (% of fuel)	< 0.1

Recommended SAE viscosity

A multigrade oil must be used which conforms to API CH4 or CI4 ACEA £5 must be used, see illustration below:



Mountings

Maximum static bending moment at rear face of block............1130 Nm Maximum permissible overhung load Maximum bending moment at rear of flywheel housing. ± 3000 in Shock Nm

Load acceptance

The data below complies with the requirements of classification 3 and 4 of ISO 8528-12 and G2 operating limits stated in ISO 8528-5.

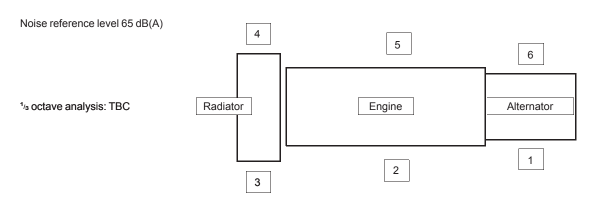
Initial load application: When engine reaches rated speed (15 seconds maximum after engine starts to crank).

Description	Units	
% of prime power	%	67
Load	kWe	97
Transient frequency deviation	%	<10
Frequency recovery time	Seconds	1.3

Noise data

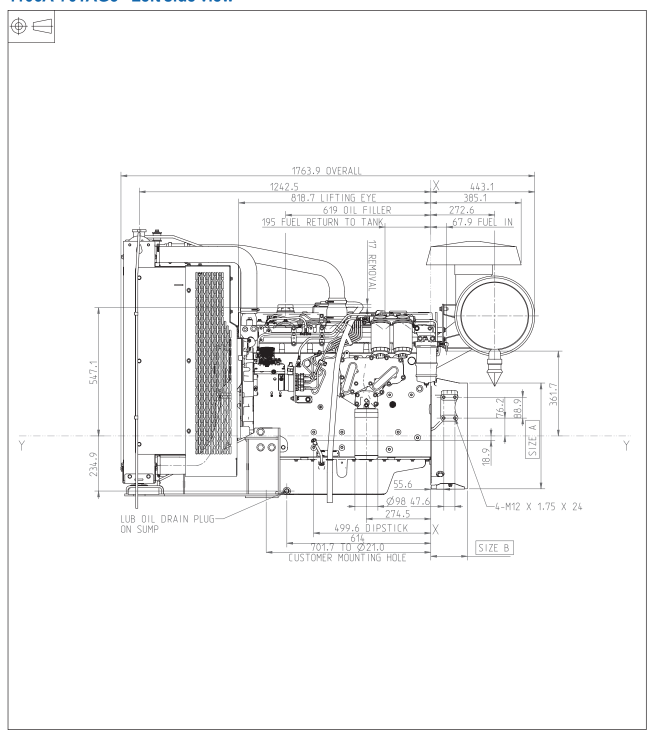
Noise levels

Noise level dB(A)			
Position	Prime power	Standby	
1	97.49	96.67	
2	95.15	93.77	
3	94.68	94.21	
4	93.6	93.42	
5	98.57	98.68	
6	95.15	95.14	





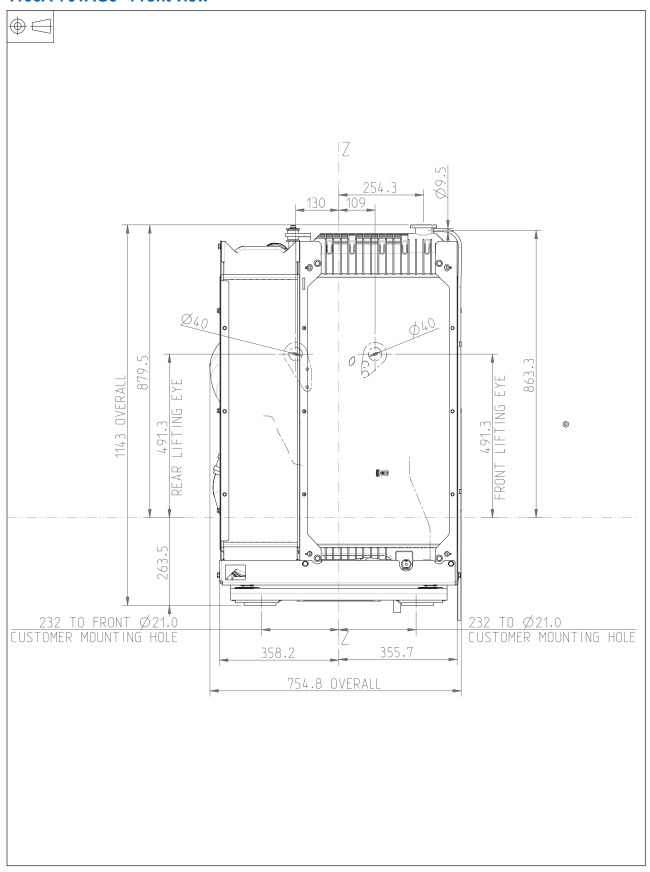
1106A-70TAG3 - Left side view



Flywheel and housing options

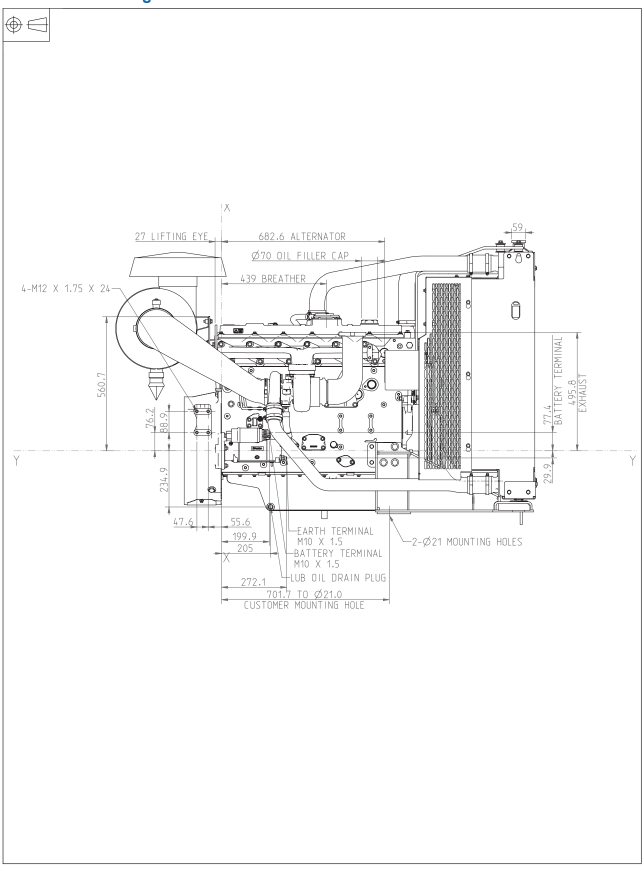
Option	Part	Size A	Size B	Description
1	C0001 & D0004	ø 450.9	153.37	The type is SAE 3 Use on TAG 2 & 4
2	C0074 & D0090	ø 489	134.6	The type is SAE 2 Use on TAG 3 & 4

1106A-70TAG3 - Front view

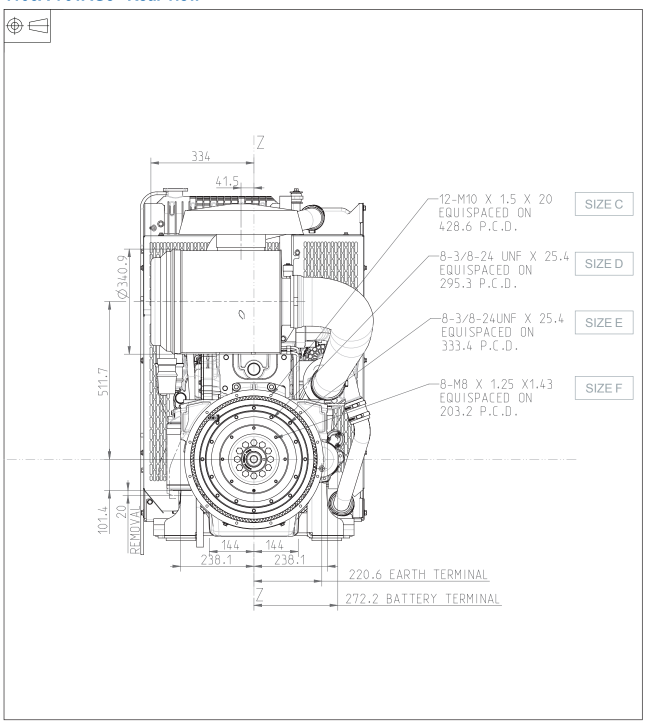




1106A-70TAG3 - Right side view



1106A-70TAG3 - Rear view



Option	Part	Size C	Size D	Size E	Size F
1	C0001 & D0004	12- M10 x 1.5 x 20 EQUISPACED ON 428.63 P.C.DIA	8- 3/8 - 24 UNF x 25.4 EQUISPACED ON 333.38 P.C.DIA	8- 3/8 - 24 UNF x 25.4 EQUISPACED ON 295.28 P.C.DIA	8- M8 x 1.25 x 14.3 EQUISPACED ON 203.2 P.C.DIA
2	C0074 & D0090	12- M10 x 1.5 x 20 EQUISPACED ON 466.725 P.C.DIA	8- M10 x 1.5 x 25.4 EQUISPACED ON 333.38 P.C.DIA		

1106A-70TAG3 - Plan view

