

Version: 2023V01

Implementation from 2023-01-01

YCDV254FHZ-25

Prime power: 20 kW @ 1500 r/min Standby power: 22 kW @ 1500 r/min

Definitions

Prime Power:

It aligns with the basic power PRP defined in GB/T 2820 and ISO 8528. On the condition that maintenance is carried out according to the intervals and methods defined by Yuchai, it represents the maximum power continuously output by variable loads, without limit on the annual running time. The allowable average output power in a 24h cycle should not be greater than 70% of the prime power.



Standby Power:

It aligns with the Emergency Standby Power (ESP) defined in GB/T 2820 and ISO 8528. On the condition that maintenance is carried out according to the intervals and methods defined by Yuchai, when the public power grid fails or (or the engine runs up to 200h per year under the test conditions), it means the maximum power of a certain variable power series. The allowable average output power within a 24h operating cycle should not be greater than 70% of the standby power.

Main technical parameters:

| Multi technicul purumeteris: | | |
|--|---|--|
| number of cylinders | 4 | |
| cylinder arrangement | vertical | |
| air intake | turbo supercharging | |
| combustion system | direct injection | |
| compression ratio | 17.5:1 | |
| cylinder diameter | 89 mm | |
| piston stroke | 100 mm | |
| total piston displacement | 2.5L | |
| crankshaft rotation steering | counterclockwise (viewed from flywheel end) | |
| firing sequence (the one farthest from the | 1-3-4-2 | |
| flywheel is cylinder 1) | | |
| dry weight (without water tank) | 230 kg | |
| wet weight (without water tank) | 250 kg | |
| | | |

Dimensions:

| L (from the front of the radiator to the rear of the air filter) | 760 mm |
|--|--------|
| W | 630 mm |
| H (including radiator and mounting feet) | 740 mm |



| Rotational inertia of shaft system: | |
|-------------------------------------|---------|
| 27 I I | 0.011 3 |

| J | |
|----------|-------------------------|
| flywheel | 0.31 kg ·m ² |
| | |

Performance level:

| speed drop | $\leq 1\%$ |
|------------------------|--|
| speed fluctuation rate | ≤0.5% |
| speed regulation form | Electrically controlled high voltage common rail |

Test conditions:

| ambient temperature | 25 °C |
|---|---------|
| atmospheric pressure | 100 kPa |
| relative humidity | 30 % |
| intake resistance under maximum working condition | ≤5 kPa |
| exhaust back pressure limit | ≤10 kPa |
| fuel temperature (intake pump) | 38±2 °C |

Note: Unless otherwise specified, the data in this parameter table are measured under this test condition. If the engine is used under test conditions other than the above test conditions, it should be properly adjusted according to the actual environment. For details, please contact Yuchai's technical service department.

Supporting parameters:

| | | Supporting | parameters |
|--|---------------------|------------------|------------|
| Item | Unit | Prime | Standby |
| | | 50 Hz @ 1 | 1500 r/min |
| total engine power | kW | 20 | 22 |
| engine net power | kW | 17.50 | 19.50 |
| fan power consumption | kW | 1.5 | 1.5 |
| other power losses | kW | 1 | 1 |
| mean effective pressure | MPa | 0.642 | 0.707 |
| intake flow | m ³ /min | 1.84 | 1.91 |
| exhaust temperature limit (post turbo) | °C | 550 | 550 |
| exhaust flow | m ³ /min | 3.09 | 3. 33 |
| turbocharging pressure ratio | | 2.11 | 2.16 |
| thermal efficiency | % | 38.26 | 38.1 |
| piston average moving speed | m/s | 5 | 5 |
| coolant flow | L/min | 60 | 60 |
| fan air volume | m ³ /min | 90 | 90 |
| adapted unit power (power factor: 0.8) | kW | 16 | 17.5 |
| | kVA | 20 | 22 |
| assumed generator efficiency | % | 80 | 80 |



Thermal equilibrium:

Note: The calorific value of diesel oil is 42,770kJ/kg.

| | | Supporting | parameters |
|---|------|------------|------------|
| Item | Unit | Prime | Standby |
| | | 50 Hz @ 1 | .500 r/min |
| total fuel chemical energy | kW | 52 | 58 |
| output power (total) | kW | 20.00 | 22.00 |
| output power (net) | kW | 17.50 | 19.50 |
| fan power consumption | kW | 1.5 | 1.5 |
| other power losses | kW | 1 | 1 |
| coolant heat dissipation | kW | 20 | 22 |
| intake air inter-cooling heat dissipation | kW | / | / |
| exhaust heat dissipation | kW | 11 | 13 |
| thermal radiation heat dissipation | kW | 1 | 1 |

Heat dissipation of water tank at an ambient temperature of 50 °C:

| | | Supporting | parameters |
|---|------|------------------|------------|
| Item | Unit | Prime | Standby |
| | | 50 Hz @ 1 | 1500 r/min |
| total fuel chemical energy | kW | 53.5 | 60 |
| output power (total) | kW | 20.00 | 22.00 |
| output power (net) | kW | 17.50 | 19.50 |
| fan power consumption | kW | 1.5 | 1.5 |
| other power losses | kW | 1 | 1 |
| coolant heat dissipation | kW | 21 | 23 |
| intake air inter-cooling heat dissipation | kW | / | / |
| exhaust heat dissipation | kW | 11.5 | 13.5 |
| thermal radiation heat dissipation | kW | 1 | 1.5 |

Cooling system

| total coolant capacity | 12.5 L |
|---|---|
| engine coolant capacity | 2.5 L |
| radiator coolant capacity | 8 L |
| pipeline coolant capacity | 2 L |
| maximum engine water outlet temperature | 97 °C |
| thermostat working temperature | initial working (78±2) °C, full working $<$ 86 °C |

Maximum water temperature rise value:

-standby power: 8 °C

-prime power: 7 °C



YCDV254FHZ-25 Diesel Engine For Power Generation: Parameters

| Radiator | |
|--------------------------------------|-------------------|
| cooling area | 20 m ² |
| dry weight of water tank intercooler | 25 kg |
| material | aluminum |
| core density | /mm |
| core width | 640 mm |
| core height | 628 mm |
| minimum pressure of pressure cap | (75±5) kPa |
| resistance limit value | 5kPa |

Water pump

| speed | 4200 r/min |
|--------------|------------|
| drive method | belt drive |

Fan

| diameter | 430 mm |
|--------------------|---------|
| transmission ratio | 1.41:1 |
| material | plastic |
| number of blades | 7 |
| blow / suction | blow |

Air intake system

Air filter

Maximum intake resistance:

| clean air filter | 2.5 kPa |
|------------------|--------------------------|
| dirty air filter | 5 kPa |
| air filter form | dry paper filter element |

Dip angle

| lateral dip | ±10 ° |
|------------------|-------|
| longitudinal dip | ±10 ° |

Fuel system

| Injection type | electrically controlled high voltage common rail |
|----------------|--|
| | |

Fuel injector

| type | electronically controlled ejectors + porous ejectors |
|--------------------------------|--|
| fuel injector opening pressure | electronically controlled |



YCDV254FHZ-25 Diesel Engine For Power Generation: Parameters

Fuel pump

| transmission type | gear transmission |
|--|-------------------|
| fuel inlet pump flow rate @ 1500 rpm | 1.0 L/min |
| maximum fuel inlet temperature limit | 45 °C |
| inlet pressure at the front end of the fuel inlet pump | (35-100) kPa |
| (absolute pressure) | |
| maximum diesel return pressure of the fuel pump | 20kPa |

Diesel filter

Fine filtration

| rated flow rate | 3 L/h |
|-----------------------------|--------|
| maximum original resistance | 13 kPa |

Filtering efficiency:

| when≥4µm | ≥98.5 % |
|----------------------|----------|
| at 6-14 µm | ≥99 % |
| when $\geq 14 \mu m$ | ≥99.99 % |

Fuel consumption

Note: Diesel density at 0.835 kg/L

| working | 1500r/min | |
|-----------|-----------|-----|
| condition | g/(kW h) | L/h |
| standby | 221 | 5.8 |
| prime | 220 | 5.3 |
| 75% prime | 233.4 | 4.2 |
| 50% prime | 245.7 | 3 |

Lubricating system

| total oil capacity (dry engine) | 7 L |
|--|---------------|
| total oil capacity (oil change) | 6.5 L |
| oil pan oil capacity low/high | 4/6 L |
| maximum oil temperature (oil pan) | 120 °C |
| working oil temperature (oil pan) | (90-115) °C |
| idle oil pressure | ≥ 100 kPa |
| rated speed oil pressure | (250-600) kPa |
| ratio of oil consumption to fuel consumption | < 0.2% |

Oil filter

When the original resistance of the assembly is ≤ 25 kPa at a rated flow rate of 16L/min,

Filtering efficiency:when 15μ m≤particles<20 μ m>75 %when 20μ m≤particles<30 μ m>95 %when 30μ m≤particles<40 μ m>99 %when particles≥40 μ m>99.9999 %



Electrical system

| type | negative grounding |
|------|--------------------|

Charger

| voltage | 14V |
|----------------|-----|
| output current | 35A |

Starter

| type | electric starting, 1 unit |
|----------------------|---------------------------|
| voltage | 12V |
| power | 3.8 kW |
| flywheel tooth count | 117 |
| starter tooth count | 11 |

Cold start (test data for reference only)

| | | • | | | |
|---------------------------------|-------|-------|-------|-------|-------|
| 24V | | | | | |
| Battery specification ×Quantity | | | | | |
| 12V/120Ah×2 | | | | | |
| starting temperature | °C | -15 | -20 | -25 | -30 |
| starting speed | r/min | 215 | 185 | 153 | 138 |
| starting current | А | 246 | 305 | 342 | 372 |
| starting voltage | V | 20.16 | 18.96 | 18.48 | 17.90 |
| starting time | S | 2.6 | 2.9 | 4.8 | 5.6 |
| preheating time | S | 0 | 40 | 50 | 60 |
| 12V | | | | | |
| Battery specification ×Quantity | | | | | |
| 12V/180Ah×1 | | | | | |
| starting temperature | °C | -15 | -20 | -25 | -30 |
| starting speed | r/min | 151 | 138 | 126 | 120 |
| starting current | Α | 497 | 532 | 583 | 607 |
| starting voltage | V | 11.16 | 10.32 | 9.72 | 9.48 |
| starting time | S | 3.4 | 4.9 | 6.8 | 7.2 |
| preheating time | S | 0 | 45 | 50 | 60 |

Air intake auxiliary heating device

| type | Preheating grid |
|---------------|-----------------|
| specification | 0.5 kW |

Water preheater

| recommended specification | 2 kW/220V |
|--|-----------|
| engine preheating water outlet interface | Ф16 |
| engine preheating water inlet interface | NPT 1/4 |

Oil heater

| recommended specification 150W/220V |
|-------------------------------------|
|-------------------------------------|



YCDV254FHZ-25

5 Diesel Engine For Power Generation: Parameters

interface (oil pan, 1, shared with oil drain hole) $M14 \times 1.5$

Exhaust system

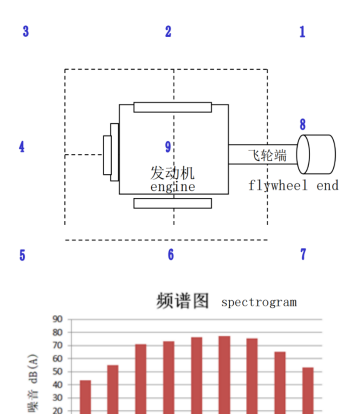
| maximum exhaust back pressure | 10 kPa |
|--------------------------------|--------|
| inner diameter of exhaust port | Φ48mm |

Noise

| Noise data (36.8 kW @ 1500 r/min) | |
|-----------------------------------|--------------------------------|
| Position | Sound pressure level Lp, dB(A) |
| 1 | 80.5 |
| 2 | 86.3 |
| 3 | 85.2 |
| 4 | 89.9 |
| 5 | 86.3 |
| 6 | 87.1 |
| 7 | 79.6 |
| 8 | 80.8 |
| 9 | 85 |

Noise spectrum (36.8kW @ 1500 r/min)

| I | () |
|---------------|--------------|
| Frequency, Hz | Noise, dB(A) |
| 63 | 43.1 |
| 125 | 54.9 |
| 250 | 70.2 |
| 500 | 72.3 |
| 1K | 75.4 |
| 2K | 76.2 |
| 4K | 74.7 |
| 8K | 64.5 |
| 16K | 43.1 |
| | |



250

500

2K

4K

8K

16K

1K

频率 Hz frequency

20 10 0

63

125

noise