

MODEL: BP C220 (BF-C220)





MODEL: BP C220 (BF-C220)

CE 💽

400V | 1500rpm | 50Hz

GENERATOR RATINGS

| Voltage | Hz | Phase | PF (COSΦ) | Standby Amps | Standby Ratings (kW / kVA) | Prime Ratings (kW / kVA) |
|---------|----|-------|--------------|-----------------|-------------------------------|-----------------------------|
| 440/254 | 50 | 3 | 0.8 | 289 | 176/220 | 160/200 |
| 415/240 | 50 | 3 | 0.8 | 306 | 176/220 | 160/200 |
| 400/230 | 50 | 3 | 0.8 | 318 | 176/220 | 160/200 |
| 380/220 | 50 | 3 | 0.8 | 334 | 176/220 | 160/200 |

Prime Power (PRP): Prime power is available for an unlimited number of annual hours in variable load application, in accordance with GB/T2820 (eqv ISO 8528); A 10% overload capability is available for a period of 1 hour within a 12-hour period of operation.

Standby Power Rating (ESP): The standby power rating is applicable for supplying emergency power for the duration of a utility power interruption. No overload, utility parallel or negotiated outage operation capability is available at this rating.

SALES PROMISES

BERCA POWER provides a full line of brand new and high quality products. Each and every unit is strictly factory tested.

Warranty is according to our standard conditions:

12 months after testing & commissioning (unlimited running hours)

Service and parts are available from PT BERCA MANDIRI PERKASA and its office networks.

MODEL: BP C220 (BF-C220)



400V | 1500rpm | 50Hz

ENGINE SPECIFICATION

| Manufacturer / Model | DCEC Cummins 6CTAA8.3-G2 |
|---|--------------------------|
| Air intake system | Turbo, Air/Air Cooling |
| Fuel system | P7100 type fuel pump |
| Cylinder arrangement | 6 in line |
| Displacement | 8.3L |
| Bore and stroke | 114*135 (mm) |
| Compression ratio | 18.0:1 |
| Rated speed | 1500rpm |
| Max. Standby power at rated speed | 203KW/272HP |
| Governor type | Electronic |
| | |
| Exhaust System | |
| Exhaust gas flow | 32.8 m ³ /min |
| Exhaust temperature | 580 ℃ |
| Max back pressure | 10kPa |
| | |
| Air Intake System | |
| Air Intake System Max intake restriction | 6.2kPa |
| | 6.2kPa 11.5 m³/min |

Comprehensive Solutions For **POWER GENERATION**



MODEL: BP C220 (BF-C220)



400V | 1500rpm | 50Hz

Fuel System

| Fuel consumption @ 100% (Prime Power) Load | 205 g/kWh | 42.9 L/h | | |
|--|--------------|----------|--|--|
| Fuel consumption @ 75% (Prime Power) Load | 206 g/kWh | 32.6 L/h | | |
| Fuel consumption @ 50% (Prime Power) Load | 211 g/kWh | 22.8 L/h | | |
| | | S | | |
| Oil System | | | | |
| Total oil capacity | 23.8L | T. | | |
| Oil consumption | ≤4g/kwh | ~ | | |
| Oil sump capacity | 15.1~18.9L | | | |
| | | | | |
| Cooling System | <u>K</u> . | | | |
| Coolant capacity | 40L | | | |
| Max water temperature | 104 ℃ | | | |
| BERCANIA | | | | |



MODEL: BP C220 (BF-C220)

400V | 1500rpm | 50Hz

CE

ALTERNATOR SPECIFICATION

Industrial alternators meet the requirements of the relevant parts of the BS5000, VDE 0530, NEMA MG1-22,

IEC34, CSA 22.2-100 and AS1359. Alternator Data 3 Number of Phase **Connecting Type** 3 Phase and 4 Wires, Y type connecting Number of Bearing 1 **Power Factor** 0.8 **Protection Class** IP23 Altitude ≤1000m **Brushless** exciting Exciter Type H/H Insulation Class/Temperature Rise Telephone Influence Factor (TIF) <50 <2% THF Alternator Capacity 200kVA Alternator Efficiency 93.3%

MODEL: BP C220 (BF-C220)



400V | 1500rpm | 50Hz

GENERATING SET DATA

| Related range of voltage setting | ≥±5% |
|---|-----------------|
| Steady-state voltage deviation | ≤±1% |
| Transient voltage deviation (100 % sudden power decrease) | ≤+25% |
| Transient voltage deviation (sudden power increase) | ≤-20% |
| Voltage recovery time (100 % sudden power decrease) | ≤6S |
| Voltage recovery time (sudden power increase) | ≤6S |
| Related range of frequency setting | 0-5% adjustable |
| Steady-state frequency band | ≤1.5% |
| Transient frequency deviation (100 % sudden power decrease) | ≤+12% |
| Transient frequency deviation (sudden power increase) | ≤-10% |
| Frequency recovery time (100 % sudden power decrease) | ≤5S |
| Frequency recovery time (sudden power increase) | ≤5S |

| STANDARD FEATURES | | |
|------------------------------|---|---------------|
| Standard auto control system | Exhaust system (including until muffler) | Documents |
| Oil drain valve | Starting batteries (maintenance-free & watering-free) with connective wires | Special tools |
| Base fuel tank | МССВ | |

MODEL: BP C220 (BF-C220)

400V | 1500rpm | 50Hz

Remote control panel

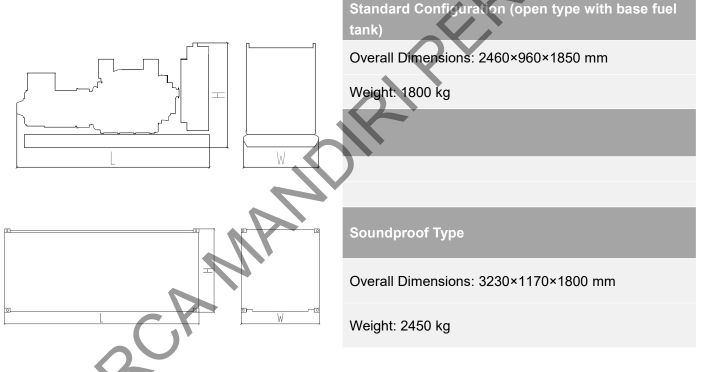
Paralleling system

Switch box

OPTIONS

| Daily fuel tank | Rainproof type |
|---------------------------|-----------------|
| Alternator heater | Soundproof type |
| Spare parts | Trailer type |
| Automatic transfer switch | |

DIMENSIONS & WEIGHT



Specifications are subject to change without notice.



PT. BERCA MANDIRI PERKASA

Jln. Pangeran Jayakarta 149A, Jakarta 10730 - INDONESIA Phone. +62 21 6006125, 6399190, 6280900, Fax. +62 21 6399191 Email. bmp@berca-mp.co.id www.berca-mp.co.id

Parts and Service :

Jl. Agung Utara I Blok A2 Kav. 16/31 Sunter Agung Podomoro, Jakarta 14530 Phone. +62 21 6459448-49, 64711877 Fax. +62 21 647 1527



JAKARTA (021) 64711877 ADARO (0526) 2701578 ASEM REGES (021) 34834511 BALIKPAPAN (0542) 761978 BANDUNG (022) 42827424 BANJARMASIN (0511) 3251979 BATAM (0778) 471978 BATU KAJANG (0543) 5230488 BENETE (0373) 635260 BENGKULU +62 81225430084 BERNGALON +62 81225430084 BERAU (0554) 2020118 BITUNG (0438) 35078 BONTANG 08125417977 CIKARANG (021) 8067306 CILEGON (0254) 390678 DENPASAR (0361) 234029 JAMBI (0828) 7401978 KETAPANG (0534) 24476 KENDARI (0401)3082554 KETAPANG (0534) 24476 KUPANG (0380)8441038 LAMPUNG (0721) 789976 MAKASSAR (0411)518414 MANADO (0431) 811759 MEDAN (061) 8449978 MELAK (0813)47371283 MOROWALI +62 7514485624 PADANG (0751) 4485624 PALEMBANG (0711) 364453 PANGKALPINANG (0717)439578 PALU 08114564788 PEKANBARU (0761) 567678 PONTIANAK (0561)748778 SAMARINDA (0541)261978 SAMPIT (0531)34008 SANGATTA (0549)23360 SATUI (0512)61575 SEMARANG (024)3581371 SORONG (0824)4428284 SURABAYA (031)847595753 TARAKAN (055)13829585

BRANCH NETWORKS