

install your generator easily, quickly, safely and without damaging your investment.

Environmental friendliness

Each model features 110% environmental containment to prevent any spillage of fuel, oil, or coolant. In addition, PowerSource is equipped with Stage 2 engines. PowerSource achieves powerful high-output performance with low sound output, thanks to its innovative enclosure with sound-reducing insulation, optimized fan speeds and critical grade exhaust components.

Reliable

generators.

Compact/Accessibility

compactness.

PowerSource generators are designed to be compact and quiet, and

maximised performance while powering a full load in high temperature

conditions. They are among the lightest and smallest of the industry thus

reducing logistic and transport costs. Furthermore their large doors provide

perfect accessibility and facilitate serviceability without compromising the

All PowerSource units feature powerful alternators with AREP excitation which gives best in class motor-starting capability. PowerSource features a heavy-gauge enclosure finished with a superior zinc rich primer and a durable powder final paint to provide the ultimate in corrosion resistance for long life and exceptional resale values. Finally, Doosan Infracore Portable Power intensive endurance testing procedures make PowerSource the most durable and reliable

©2010 PP CPN4443359-EN (04-10)



Power Source Generators | Product Range



Doosan PowerSource

Performance you can trust

esent its complete new line of generators ranging from 20 to 500 kVA. PowerSource delivers performance you can trust to power critical applications and offers innovative features that simplify operation, enhance serviceability, reduce downtime and promote environmental friendliness. The reliability of these generators combined with the dedicated Doosan Infracore Portable Power service support make PowerSource the best choice for tough applications.











Controls & Connections easy to use

All controls and power connections are consolidated at the rear of the unit for enhanced safety and convenience. The PowerSource control panel is easy to use, allows high degree of The combination of high-capacity fuel tank and low fuel consumption customisation and lets users manage generator output and many other functions for optimal performance.

Extended Runtime

allows PowerSource generators to run at least 24 hours without refueling, ensuring uninterrupted power to your critical applications and thereby reducing operating costs.

www.doosanportablepower.com

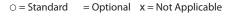


Doosan Infracore Construction Equipment EMEA - Drève Richelle 167 - B-1410 Waterloo, Belgium



| Contr | ol Panel Features G20 to G500 | Analog | Digital |
|---------------------|--|--------|---------|
| | AC voltage phase-phase | 0 | 0 |
| ints | AC voltage phase-phase and phase-neutral | х | 0 |
| | AC amperes per phase | 0 | 0 |
| | Ammeter selector switch | 0 | 0 |
| me. | Frequency meter | 0 | 0 |
| <u> </u> | Running hours | 0 | 0 |
| Measurements | Fuel level | 0 | 0 |
| | Battery voltage | 0 | 0 |
| | Oil pressure | | 0 |
| | Coolant temperature | | 0 |
| | RPM (rotation per minute) | Х | 0 |
| 10 | Engine running | 0 | 0 |
| tor | Preglow | 0 | 0 |
| Ca | ECU status (from G60 to G500) | 0 | 0 |
| Indicators | In-auto light | 0 | х |
| | Not-in-auto light | Х | 0 |
| Shutdown & warnings | Low oil pressure shutdown | 0 | 0 |
| | High coolant temperature shutdown | 0 | 0 |
| | Low coolant level shutdown (from G160 to G500) | 0 | 0 |
| × | Engine general fault shutdown (from G60 to G500) | 0 | 0 |
| ~ઍ | Engine overspeed shutdown | 0 | 0 |
| WE | Engine overcrank | 0 | 0 |
| ţţ | Low fuel warning/shutdown | 0 | 0 |
| h d | Battery charge fail warning | 0 | 0 |
| S. | High containment level warning | 0 | 0 |
| | Panel lamp | 0 | 0 |
| Miscellaneous | Buttons for start/stop/mode/fault reset | 0 | 0 |
| ned | Emergency stop shutdown | 0 | 0 |
| <u>a</u> | Remote start/stop | 0 | 0 |
| sce | Engines diagnostic codes on display | х | 0 |
| Ē | Language selection | х | 0 |
| | History capability (events/warning/shutdown) | х | 0 |





| 1) European sockets G20 & G30: | 1 X CE 1Ø 16A 230V | 1 X CE 3Ø 16A 400V | 1 X CE 3Ø 32A 400V | 1 X Schucco 1Ø 16A 230V |
|----------------------------------|--------------------|--------------------|--------------------|--------------------------------|
| 2) European sockets G40 to G500: | 1 X CE 1Ø 16A 230V | 1 X CE 3Ø 32A 400V | 1 X CE 3Ø 63A 400V | 1 X Schucco 1Ø 16A 230V |
| 3) UK sockets G20 to G30: | 2 X CE 1Ø 16A 110V | 1 X CE 3Ø 16A 400V | 1 X CE 3Ø 32A 400V | |
| 4) UK sockets G40 to G500: | 2 X CE 1Ø 16A 110V | 1 X CE 3Ø 32A 400V | 1 X CE 3Ø 63A 400V | 1 X Room for additional socket |

chucco 1Ø 16A 230V hucco 1Ø 16A 230V

1 X Room for additional socket 1 X Room for additional socket



PowerSource Generators

Specifications

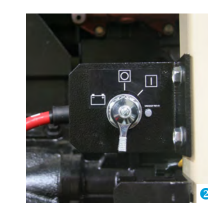
| Specifications | | | | | The state of the s | | | | _ | | |
|---|---|---|---|--|--|---|---|---|---|---|---|
| Models | G20 | G30 | G40 | G60 | G80 | G100 | G160 | G200 | G250 | G400 | G500 |
| PERFORMANCE | | | | | | | | | | | |
| Prime power (kVA) | 20 | 31 | 40 | 61 | 80 | 105 | 158 | 200 | 259 | 410 | 500 |
| Standby power (kVA) | 22 | 31 | 42 | 65 | 88 | 111 | 174 | 220 | 294 | 437 | 550 |
| Frequency (Hz) | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| Voltages, single phase / 3 phase (V) | 230/400 | 230/400 | 230/400 | 230/400 | 230/400 | 230/400 | 230/400 | 230/400 | 230/400 | 230/400 | 230/400 |
| Maximum sound power level (LwA) | 94 | 94 | 96 | 92 | 94 | 96 | 95 | 97 | 97 | 98 | 99 |
| Alternator | Leroy Somer | Leroy Somer | Leroy Somer | Leroy Somer | Leroy Somer | Leroy Somer | Leroy Somer | Leroy Somer | Leroy Somer | Leroy Somer | Leroy Somer |
| Alternator excitation type | AREP | AREP | AREP | AREP | AREP | AREP | AREP | AREP | AREP | AREP | AREP |
| Insulation Class | Н | Н | Н | Н | Н | H | Н | Н | Н | Н | Н |
| Control Panel | Analog | Analog | Analog | Analog | Analog | Analog | Analog | Analog | Analog | Analog | Analog |
| ENGINE | | | | | | | | | | | |
| Make | Mitsubishi | Mitsubishi | Mitsubishi | John Deere | John Deere | John Deere | John Deere | John Deere | Cummins | Cummins | Cummins |
| Model | 4IRQ2N | 4IRS2N | 4IRS2T | 4IRD5T | 4IRD5AE | 4IRD5AE | 6IRF8AE | 6IRF8AE4 | QSL9-G3 | QSX15-G8 | QSX15-G8 |
| | | | 38 | 55 | 75 | 41KD3AE 94 | 139 | 188 | 227 | 358 | 444 |
| Prime power engine (kW) | 21 | 29 | | | | | | | | | |
| Number of cylinders | 4 | 4 12 | 4 | 4 12 | 4 | 4 | 6 | 6 | 6 | 6 | 6 |
| Electrical system (V) | 12 | | 12 | | 12 | 12 | 12 | 12 | 24 | 24 | 24 |
| Speed regulation accuracy (Steady State) | +/-2.5% | + / - 2.5% | +/-2.5% | + / - 2.5% | + / - 0.25% | + / - 0.25% | + / - 0.25% | + / - 0.25% | + / - 0.25% | + / - 0.25% | + / - 0.25% |
| Fuel tank usable capacity (L) | 150 | 199 | 413 | 413 | 716 | 716 | 961 | 961 | 1461 | 2173 | 2173 |
| Fuel consumption @ 75% Load (L/hr) | 4.7 | 6.5 | 8.5 | 11.7 | 14.9 | 17.6 | 25.1 | 30.4 | 49.4 | 65.2 | 78.7 |
| Runtime @ 75% load (hr) | 32 | 30.4 | 48.4 | 35.2 | 48.0 | 40.7 | 38.3 | 31.6 | 29.6 | 33.3 | 27.6 |
| WEIGHTS & DIMENSIONS | , | | | | | | | | | | |
| Length (mm) | 1862 | 2165 | 2471 | 2471 | 2720 | 2720 | 3566 | 3566 | 4049 | 5037 | 5037 |
| Width (mm) | 889 | 1003 | 1003 | 1003 | 1214 | 1214 | 1265 | 1265 | 1425 | 1623 | 1623 |
| Height (mm) | 1382 | 1448 | 1750 | 1750 | 1763 | 1763 | 2017 | 2017 | 2385 | 2548 | 2548 |
| Dry weight (kg) | 846 | 1134 | 1260 | 1560 | 1714 | 1951 | 2678 | 2785 | 3441 | 5622 | 5749 |
| Wet weight (kg) | 999 | 1329 | 1649 | 1949 | 2377 | 2614 | 3567 | 3674 | 4783 | 7619 | 7746 |
| STANDARD FEATURES | , | | | | 1 | | | | | | |
| Double-wall fuel tank | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Bunding capacity min.110% fluid | 0 | 0 | 0 | | | | | | | | |
| Forklift pockets 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Forklift pockets Two stage heavy duty air filter | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable | 0 0 | 0 0 | 0 0 0 | 0 0 | 0 | 0 | 0 | 0 | 0 0 | 0 0 | 0 |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point | 0 0 | 0 0 0 | 0 0 0 | 0 0 | 0 0 | 0 0 0 | 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button | 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 0 0 | 0 0 0 | 0 0 0 | 0 0 0 |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch | 0 0 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots | 0 0 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 0 0 0 | 0 0 0 0 |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability | | 0 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump | | | | | 0 0 0 0 0 | 0 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 | 0 0 0 0 0 0 | | 0 0 0 0 0 0 |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker | | | | | 0 0 0 0 0 0 | 0 0 0 0 0 0 | | 0 0 0 0 0 0 | | | |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start | | | | | | | | | | | |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator | | | | | | | | | | | |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) | | | | | | | | | | | |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) Voltage adjusting potentiometer | | | | | | | | | | | |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) Voltage adjusting potentiometer Low level coolant shutdown | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | | | | | |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) Voltage adjusting potentiometer | | | | | | | | | | | |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) Voltage adjusting potentiometer Low level coolant shutdown | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | | | | | |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) Voltage adjusting potentiometer Low level coolant shutdown Earth leakage protection | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | | | | | |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) Voltage adjusting potentiometer Low level coolant shutdown Earth leakage protection OPTIONS | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | | | | | |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) Voltage adjusting potentiometer Low level coolant shutdown Earth leakage protection OPTIONS Digital control panel 3 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | O O O O O O O O O O O O O X Adjustable | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | O O O O O O O O O O O O O O O O O O O | | | |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) Voltage adjusting potentiometer Low level coolant shutdown Earth leakage protection OPTIONS Digital control panel Synchronization panel | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | O O O O O O O O O O O O O O O O O O O | O O O O O O O O O O O O O O O O O O O | O O O O O O O O O O O O O O O O O O O | O O O O O O O O O O O O O O O O O O O |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) Voltage adjusting potentiometer Low level coolant shutdown Earth leakage protection OPTIONS Digital control panel Adjustable earth leakage protection | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) Voltage adjusting potentiometer Low level coolant shutdown Earth leakage protection OPTIONS Digital control panel Synchronization panel Adjustable earth leakage protection Sockets 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Χ Fixed 300 mA | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο ΥΧ Fixed 300 mA | Ο Ο Ο Ο Ο Ο Ο Ο Ο Αdjustable | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Λ X Adjustable | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Λ X Adjustable | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) Voltage adjusting potentiometer Low level coolant shutdown Earth leakage protection OPTIONS Digital control panel Adjustable earth leakage protection Sockets 3 way fuel valve | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Α Δ Δ | O O O O O O O O O O O O O O O O O O O | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) Voltage adjusting potentiometer Low level coolant shutdown Earth leakage protection OPTIONS Digital control panel Synchronization panel Adjustable earth leakage protection Sockets 3 way fuel valve Super Start Package (Block/jacket heater and Battery charger) | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Α Δ Δ | O O O O O O O O O O O O O O O O O O O | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Forklift pockets Two stage heavy duty air filter Earth rod & cable Central lifting point External emergency stop button Battery isolator switch Protective guard against hot spots Single 80% step load capability Oil sump pump 4-pole circuit breaker Remote start Fuel water separator Rigid bus bar terminal (5 poles) Voltage adjusting potentiometer Low level coolant shutdown Earth leakage protection OPTIONS Digital control panel Synchronization panel Adjustable earth leakage protection Sockets 3 way fuel valve Super Start Package (Block/jacket heater and Battery charger) Refinery Kit (Spark arrestor option and Air Shut off valve) | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο | Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο |

















The **PowerSource** journey at **Doosan** starts here





Doosan Infracore Portable Power protects your purchase or lease with a 1 year or 2,000 hours warranty (whichever first occurs) on the entire package, 2 years or 4,000 hours on the alternator as well as 2 years or 4,000 hours on Mitsubishi and John Deere engines (G20 to G200) and 2 years or 2,000 hours on Cummins engines (G250 to G500).

Aftermarket solution

- Dealer stocking program for frequently-used
- Express availability for other parts
- Factory technical support (available at our manufacturing plant for all product lines)
- Supporting you and your dealer with troubleshooting expertise on difficult service

Financial solutions

Financing and leasing options tailored to meet your individual business needs. Our streamlined loan application and credit approval process can quickly make your business plans a reality.

Re-marketing services

Doosan Infracore Portable Power offers services to all its clients to help them to sales any of their used equipment by giving them a direct online connection to a vast inventory of pre-owned equipment, anywhere in the world.

At Doosan Infracore Portable Power, you are not just buying a powerful piece of equipment. You are investing in the strength of Doosan Infracore Portable Power and its people. From engineers and factory technicians, to field representatives and your dealer, we support your purchase. We are committed to helping you realize maximum value job after job, day after day. Wherever you see a piece of Doosan Infracore Portable Power equipment, you'll know that all of Doosan Infracore Portable Power team is behind it.

Our industry-leading support system will keep you up and running for as long as you own your Doosan Infracore Portable Power equipment. Doosan Infracore Portable Power is committed to supporting the product throughout its life. We are dedicated to providing you and your business an invaluable source for product information, financial service, training, technical service bulletins, service, parts and more...





 \bigcirc = Standard \times = Not available = Option available \triangle = Retrofitable option available