750 KVA BAUDOUIN DATA SHEET

BUILD VARIATIONS

Electrical Panel Configurations:

- Auto Mains Fail & Transfer Switch
- Base Load/Manual
- Synchronised

Enclosure Options:

- o Open Build
- Weather-Proof
- Sound-Attenuated
- Super Silent



- Mild Steel Canopy Enclosure –
 Fabricated, Powder-Coated, & Weather proof or Sound-Attenuated. 3CR12
 Stainless steel option also available for
 coastal regions.
- Set-mounted, integrated electrical panel, housed within canopy enclosure.
- Integrated Base Fuel Tank 500 L.
- DSE7320MKII Generator controller, & DSE Battery Charger – 12V.

CHANGEOVER (ATS) SYSTEM

- Electrically & Mechanically Interlocked Mains In / Generator Change over Configuration.
- Change-Over is integrated into the electrical panel & set-fitted into container.
- Socomec / Hager / ABB Switchgear.
- On-board 24Vdc Regulated Battery Charger



CONTROL PANEL FEATURES

- Full AMF Automatic Start on Mains fail signal. 4-way Selection: Auto / Manual-Start/ Test/ Off
- Integral Intuitive Mains (Utility) Supply and ATS Control & Monitoring
- Integral Engine / Alternator Management & 9Protection.
- Real Time Clock Provides Accurate Event Logging

OPTIONAL UPGRADE OPTIONS

- Double-skinned Base Tank
- Optional Manual / Automatic Refueling Systems Available
- Remote Change-Over panels available, complete with DSE335 Remote Signal ATS controller.
- DSE890 Remote Webnet Control & Monitoring – Modem & Aerial, set-fitted.

<u>YTRBD750 – 750KVA BAUDOUIN - TECHNICAL SPECIFICATIONS</u>:

| MODEL | | | | BD750 |
|------------|-----------------------------------|-------------|----------|----------------------------|
| GROUP | GEN-SET POWER | Prime | kVA | 750 |
| | | Standby | kVA | 825 |
| | Canopy Dimension | Open Build | (L/W/H) | |
| | | Soundproof | (L/W/H) | 4400mm x 1600mm x 2600mm |
| | Weight (Approx) | Open Build | Kg | |
| | | Soundproof | Kg | |
| | Fuel Tank Capacity | | Ltrs | 10001 |
| ENGINE | Brand | | | BAUDOUIN |
| | Model | | | 6M33G825/5 |
| | Net Engine Output | PRP | kWM | 750 |
| | | ESP | kWM | 825 |
| | Speed | | RPM | 1500 |
| | Cycle | | | Diesel 4 Stroke |
| | Displacement | | Ltrs | 19.61 |
| | Number of Cylinders | | - | Six cylinders water cooled |
| | Bore & Stroke | / (C) | mm x mm | 150mm x 185mm |
| | Compression Ratio | | - | 15:01 |
| | Governor Type | | | Electrical |
| | Induction | 1 | | Turbocharged |
| | Combustion System | | | Direct Injection |
| | Cooling System | | | Water-cooled radiator/fan |
| | Fuel Consumption | 100% of PRP | L/hr | 159.5 l/h |
| | | 75% of PRP | L/hr | 114.8 l/h |
| | | 50% of PRP | L/hr | 77.4 l/h |
| | Total Lubrication System Capacity | | Ltrs | 611 |
| | Total Engine Coolant Capacity | ASI | Ltrs | 115 |
| | Brand | The | - | LEROY SOMER |
| ALTERNATOR | Model | | | LSAP 49 3M6 |
| | Speed, Frequency & Voltage | (A) | | 1500 RPM 50HZ 230/400V |
| | Insulation | | | н/н |
| | Protection | | | IP 23 |
| | Excitation | | | Shunt System |
| | Voltage Regulation | | | Analogue TA VR 20 + 0.8% |
| | Efficiency | 100% Load | @ 0.8 PF | 93.3 |
| | | 75% Load | @ 0.8 PF | 93.8 |
| | | 50% Load | @ 0.8 PF | 93.5 |
| | | 25% Load | @ 0.8 PF | 91.2 |
| | Terminal Leads | | | 6 |