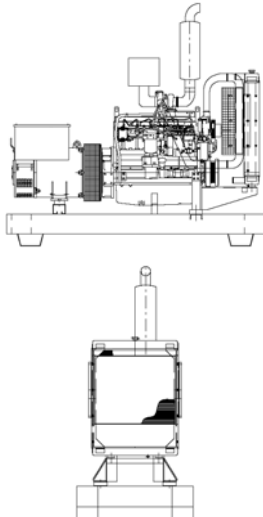
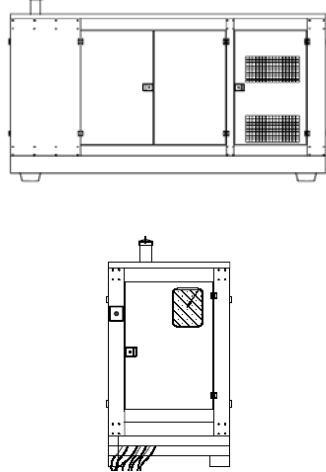











| GRUPPO ELETTROGENO GENERATING SET GROUPE ELECTROGENE | | 50 Hz | 60 Hz | G220JD | | GQ220JD | | | |
|---|---|---|---|--|--|--|---|---|---|
| Tensione Voltage Voltage | Volt | 400/231 | 220/127 | Versione aperta Open version Version ouverte | | Versione insonorizzata Soundproof version Version insonorisée | | | |
| Potenza servizio continuo Continuous power Puissance service continue | kVA | 200 | 230 |  | |  | | | |
| Potenza servizio emergenza Standby power Puissance service secours | kVA | 220 | 253 | | | | | | |
| Fattore di potenza Power factor Facteur de puissance | | cos 0,8 | | | | | | | |
| Potenza servizio continuo Continuous power Puissance service continue | kWe | 160 | 184 | | | | | | |
| Potenza servizio emergenza Standby Power Puissance service secours | kWe | 176 | 202 | | | | | | |
| Consumo combustibile carico 70% Fuel consumption 70% load Consommation combustible 70% charge | | 29,2 l/h | 34,0 l/h | | | | | | |
| MOTORE ENGINE MOTEUR | giri/min rpm tr/min | 1500 | 1800 | ALTERNATORE ALTERNATOR ALTERNATEUR | giri/min rpm tr/min | 1500 | 1800 | | |
| Modello Model Modèle | |  6081 HF 001 | | Modello Model Modèle | |  LSA 46.2 LSA 46.2 | | | |
| Potenza servizio continuo Continuous power Puissance service continue | KWm | 175 | 206 | Potenza servizio continuo Continuous power Puissance service continue | | 40°C 200 kVA | 40°C 230 kVA | | |
| Potenza servizio emergenza Standby power Puissance service secours | KWm | 192 | 226 | Efficienza massima Max efficiency Rendement maximal | | 93,1 % | 93,2 % | | |
| Aspirazione Aspiration Aspiration | | Sovralimentata Turbocharged Suralimentée | | Eccitatrice Exciter Excitatrice | | Senza spazzole - ponte di diodi Brushless - edge of diodes Sans balais - pont de diodes | | | |
| Raffreddamento Cooling system Refroidissement | | Acqua Water Eau | | Morsetti Wires Fils | | 12 | | | |
| Regolatore di giri Speed governor Régulateur de vitesse | | Meccanico Mechanical Mécanique | | Corrente di cortocircuito Short-circuit current Courant de court-circuit | | 300%: 10 s | | | |
| Numero cilindri Cylinders number Nombre des cylindres | | 6 | | Poli Poles Pôles | Fasi Phases Phases | 4 | 3+ N | | |
| Cilindrata Displacement Déplacement | | cm³ 8.100 | | Isolamento Insulation Isolation | Protezione Protection Protection | H | IP 23 | | |
| Alesaggio x corsa Bore x stroke Alésage x course | | 116 x 129 mm | | Regolatore di tensione Voltage regulation Régulation du voltage | AVR | 0,5 % | R 448 AREP | | |
| INFORMAZIONI LOGISTICHE LOGISTIC INFORMATION INFORMATIONS LOGISTIQUES | | | | QUADRO ELETTRICO CONTROL PANEL COFFRET DE COMMANDE | | | | | |
| | Serbatoio Fuel tank Réservoir | Peso Weight Poids | Dimensioni Dimensions Dimensions | | | Manuale standard Manual standard Manuel standard | Automatico in opzione Automatic optional Automatique en option | | |
| |  |  |  | | | | | | |
| | l | Kg | cm (L x W x H)) | | | | | | |
| G220JD | 263 | 2.000 | 260 | 110 | 188 |  |  |  |  |
| GQ220JD | 340 | 3.150 | 383 | 123 | 221 | QM120 | Q4400AMF | Q4400ATS | Q4400STS |