# EM-C701

# **CUMMINS Engine**



# **Generator Specification**

| Service              | PRP          | ESP |
|----------------------|--------------|-----|
| Power (kva)          | 638          | 701 |
| Power (kw)           | 510          | 561 |
| Rated speed ( r.p.m) | 1800         |     |
| Rated Power factor   | 0.8 @lagging |     |

### Performance

| Engine Brand            | CUMMINS                |  |
|-------------------------|------------------------|--|
| Engine model            | KT38-G/679KW           |  |
| Alternator              | VG-354ES/536KW         |  |
| Breaker                 | CHNIT MCCB 3P          |  |
| Control system          | AMF digital panel 6120 |  |
| Fuel consum. @100% load | 193 g/kW.h             |  |



POWER

#### **CERTIFICATE:**

EMEAN Power gensets are compliant with ISO 9001 and CE standard, which include the following directives: EN ISO 12100:2010, EN ISO 8528-13:2016, EN 60204-1:2006+A1:2009+AC:2010, EN 55012:2007+A1:2009

# Skatem

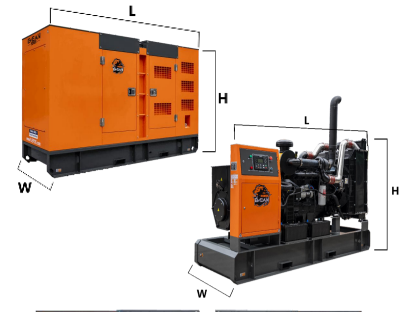
CE

#### POWER DEFINITION:

PRP(Prime Power): Prime Power is available for an unlimited number of annual operating hours in variable load applications, in accordance with ISO 8528-1.

ESP(Standby Power):The standby power rating is applicable for supplying emergency power in variable load applications in accordance with ISO 8528-1.Overload is not allowed

| Dimension  |        |        |
|------------|--------|--------|
| Туре       | Open   | Silent |
| Length (L) | 3510mm | 4500mm |
| Width (W)  | 1300mm | 1400mm |
| Height (H) | 2000mm | 2200mm |
| Net Weight | 4350kg | 5200kg |



#### Standard Features:

1.power by Brand new water cooled diesel engine

2.Brushless alternators (Class H, with AVR)

3.Working condition:  $0\,{}^\circ\!{\rm C}\,{\sim}\,{+}40\,{}^\circ\!{\rm C}$  (Antifreeze system needed if below  $0\,{}^\circ\!{\rm C}\,{)}$ 

4.Base frame fuel tank for continue 8-10hrs running 5.Digital control panel with auto protection

6.MCCB air circuit breaker for over current shutdown

7.Industrial silencer for silent type generator sets 8.Humanized design, simple operation, easy maintenance

9.Ventilation parts are designed with modular principles

10.Soundproof canopy which lined with sound reducing foam

11.All metal canopy parts are painted by powder foam 12.Glass Panel window

13.Lockable doors on front and back side for easy maintenance

14.Easy maintenance and operation

15.Easy lifting and moving, there is forklift hooks and crane holes on chassis

- 16.External emergency stop button
- 17.Steel chassis and anti-vibration pads
- 18.Includes diesel level sensor information to the

#### Warranty

We shall provide a warranty of 12 months or 1200 hours from B/L date (whichever comes first), covering all manufacturing defects. We replace damaged parts caused by manufacturing faults or defected parts/materials, but exclude the damageable parts due to customer's incorrect man-made operation. After expiration, we still provides technical and spare parts support with cost for maintenance.







# **Equip With**

## CUMMINS KT38-G/679KW

Please download the detailed engine data sheet

# Alternator VG-354ES/536KW

Please download the detailed alternator data sheet





### **Digital control panel (SMARTGEN brand HGM6120N)**

Please download the detailed controller manual



#### AUTOMATIC SHUTDOWN AND FAULT CONDITIONS

- •Under/over speed; fail to start
- •High engine temperature; fail to stop
- •Low oil pressure; charge fail
- •Under/over generator volts; over current
- •Under/over generator frequency; emergency stop
- •Under/over mains frequency
- •Under/over mains voltage
- Low/high battery volts

#### Sealed 12/24V Dry battery



#### **CHNIT MCCB breaker 3P**



# Option



# **Contact Information**

Email: sale5@fjepos.com

# Phone: +86 19890349907

**WHATSAPP** 



#### **WECHAT**



#### VIBER

