# **WINTPOWER** ®



# WT-C1375 Technical Data sheet











## **DIESEL GENERATOR**

# **Powered by Cummins Engine & Leroy Somer Alternator**

ΔOil and fuel filter fitted, water separator

ΔLube-oil drain valve fitted

ΔElectric Starter Charge motor 24 VD.C

ΔWater-cooled

Δ Baseskid without fuel tank

ΔAuto start

ΔOptional soundproof and weatherproof canopy

Δ3 pole MCCB Delixi breaker/Optional ABB

ΔOperation & Maintenance manual

 $\Delta \text{Special Integrated Steel Base tank}$  and sprayed overall in gloss enamel paint

# Voltage Regulation

Voltage regulation maintanined within ±0.5%

Between 0.8 and 1.0 lagging and unity

From no load to full load

At speed droop variation upto 4.5%

# Frequency Adjustable Ratio

Change load from 0-100%, within 1.0% (electric speed regulator), within 4.5% (mechanical speed regulator)

#### **Frequency Undulation**

load from 0-100%, frequency undulation within 0.25% No load wire volts max undulation ration\ within 1.8% Three Phrase balanced load in the order of 5%

# **Effect factor of Telecom**

TIF better than 50

THF to IEC60034 Part 40 better than 2%

#### 50HZ, 1500RPM,3-PHASE,400/230V

Gensets . model	Power output(KVA)		Power output (KW)		Cummins Engine	Leroy Somer
	PRP	ESP	PRP	ESP	Model	Alternator
M-C1375	1250	1375	1000	1100	KTA50G3	LSA50.2M6

#### Note:

- (1) Available in the following voltages:220V-240V AND 380V-415V(440V)-50HZ
- (2) PRP:Prime Power-Continuous duty operation, under variable load 24/24-h-10% overload permissible 1 hour/12hours.
- (3) Rating Definitions (Operation at Altitude  $\leq$ 1000m, Ambient temperature  $\leq$  40°C)Continuous Power.These ratings are applicable for supplying continuous electrical power (at variable load) in lieu of commercially purchased power.





## **Engine & Alternator**

**ENGINE**--Industrial 4 stroke cooled diesel engine complete with air, fuel and oil filters, electric starting and charging equipment, engine protection against low water level.

**ALTERNATOR**--Brushless, self exciting, self regulation, sreen protected, drip proof rated in accordance with IEC60034. Voltage regulation maintainted within ±0.5% from no load to full load. between 0.8 lagging and unity. All standard voltages available.

**COOLING**--Radiator and colling fan complete with protection guards,designed to cool engine at specified output in air temperatures upto 45 °C,radiators suitable for higher temperatures are available.Low water level protection fitted as standard.

**ELECTRICAL SYSTEM**--24V upto. Axial type starter motor, battery charging alternator, high capacity lead acid battery, and battery tray mounted on the generator base frame, and heavy duty interconnecting cable with terminations.

**EXHAUST SYSTEM-**-Heavy duty industrial exhauset silencer with flexible piping.

#### **Technical Data Sheet**

# Generating sets model:

400/230V,50Hz,1500 rpm

Engine Model:	Cummins KTA50-G3	
Type	12 cylinder,4 cycle diesel	
Aspiration	Turbocharged	
Bore/Stroke	mm	159X159
Compress the ratio		13.0:1
Cooling system	Water-cooled	
100% Load Fuel Consump	259	
Engine Speed/Frequency	RPM/Hz	1500/50HZ
Rated Output	kw/Bhp	1195/1602
Exhaust air flow	(m3/min)	1605
Coolant Capacity	L	134
Starting System		Electric 24 volt DC
Displacement	L	37.8
Lubricant system Capacity	L	350
Battery Volatge / Capacity	24VDC	
Governing Type	Electrical (GAC governor)	
<b>Exhaust Gas Temperature</b>	695	
Exhaust Gas flow I	/s	4240
Noise level dE	BA@7m	≤85dBA(container type)

## **Genset Option Features**

 $\Delta$ Low fuel level alarm shutdown  $\Delta$ Automatic Fuel Filling System  $\Delta$ Engine oil feeding and drain pump  $\Delta$ Auto Transfter Switch( ATS)  $\Delta$ Parallel control panels  $\Delta$ Circuit Breaker MCCB & ACB  $\Delta$ Remote Control Panel  $\Delta$ Weatherproof/soundproof Canopy  $\Delta$ Trailer type Gensets

#### **QUALITY STANDARDS**

ISO9001:2020,ISO14001,ISO3046 ISO8528 BS4999 BS5514,AS1359,ICE34 CE Compliance

## **Gensets Dimensions & Weight**

Open type:L\*W\*H,mm 4450×1750×2350 Enclosure type:L\*W\*H,mm 40HQ container type

# **Alternator Technical data**

#### Leroy Somer LSA50.2M6

$\Delta$ Bruxhless,self exciting
Δclass "H" insulation
$\Delta$ Standard degree of protection is IP23
Δself regulating
$\Delta$ With fan cooling
Δ Resist Humid grease
ΔAC excitation,roating rectification tube
$\Delta$ Stator grease insulation covered
$\Delta Rotator$ and exciation high polymer,Resist the corruption of oil and acid
$\Delta$ Rotator ballance is in accordance with BS5625 standard 12.5

Δ High-quality lubrication sealed long-time bearing

Δ Rotator sillicon steel close tight

Exciter	Brushless
Cooling Fan	Cast alloy aluminum
Bearing	Single,double shielded
Windings	100% copper
Connection Type	Reconnectable
Insulation Type	Class H
Pitch	2/3
Amortisseur Winding	Full
Voltage Regulator	R450
Voltage Regulator NL-FL	±0.5%
Underspeed Protection	Standard
Overexcitation Protection	IP23
TIF (1960 Weightings)	<50
Exciation System	AREP

#### Control Panel - DEEPSEA6120

The base mounted control panel in a vibration isolated sheet steel enclosure. The control panel is equipped as follows:

- a)Instruments:Analogue Volmeter, Hours Run Meter. Water pressure Meter.
- b) Controls: Emergency Stop Pushbutton, Volmeter Phase Selector Switch.
- c) Control module:Standard collocation is DSE6120 Auto start.



**DSE6120** 

#### **Main Features:**

- Δ Automatic mains failure
- Δ Engine control, Generator protection
- Δ Built in alarms and warnings
- Δ Remote Start operation available
- Δ Daily / weekly / monthly exerciser
- Δ Weekly operation schedule programs
- Δ Fuel pump control
- Δ ECU control and monitoring
- Δ Mains simulation
- A Block heater control
- Δ Field adjustable parameters
- Δ Free MS-Windows Remote monitoring
- Δ LED displays
- Δ Configurable analogue inputs
- Δ I/O expansion capability

#### **Robust Corrosion Resustant Construction**

Δ Black finish stainless stell lock and hinges

Δbody made from steelcomponents treated with polyester powder coating

## **Excellent Access for Maintenance**

Δtwo large doors on each side

Δradiator fill access plate

 $\Delta lube$  oil and cooling water drains pipes to exterior of the enclosure

#### **Security and Safety**

 $\Delta control$  panel viewing window in a lockable access door  $\Delta control$  stop push buttom (red)mounted on enclosure interior

Δcooling fan and battery charging alternator fully guarded Δexhaust silencing system totally enclosed for operator safely

#### **Fuel Tank and Accessories**

Δ capacity designed for 8 ours running.

Δ at least 2mm thinkness 100% steel adoped.

 $\Delta$  twice welding inside and outside of all the welding line

Δ each fuel tank being tested againist oil leakage on prcess

Δ each fuel tank with our factory series number

Δ fuel tank with necessary drain outlet

 $\Delta$  fuel tank with necessary fuel in and back outlet







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