

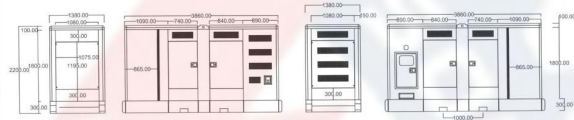
**TP385L**

Standby power : 385KVA/308KW

Prime power : 350KVA/280KW

**Standard features**

- Engine : PERKINS, 2206C-E13TAG2
- Charge alternator : 24V
- Governor : Electrical
- Generator : LEROY SOMER LSA 47.2 VS2
- Single bearing alternator IP 23
- Insulation class H/H
- Radiator 50°C max with coolant cap
- Skid and vibration isolators
- Dry type air filter
- Main line circuit breaker
- 24V battery and cable
- Industrial muffler
- User's manual

**Weight and Dimensions**

GEN-SET-TP350	Dimensions (L X W X H)	Weight
Open type	3000mm X 1150mm X 1900mm	3261Kg
Silent type	3860mm X 1380mm X 2200mm	4376Kg

**Generator Ratings**

Voltage	Hz	Phase	Power factor	Standby AMP	Standby Rating (KVA/KW)	Prime Rating (KVA/KW)
415/240	50	3	0.8	556	385/308	350/280

**Engine Data**

Manufacturer/Model	PERKINS, 2206C-E13TAG2	4-cycle
Cylinder /Arrangement	6 / L	
Displacement	14 L	
Bore and Stroke	140 mm × 152 mm	
Compression ratio	14 : 1	
Rated RPM	1500 RPM	
Max. stand by power at rated RPM	343KW	
Frequency regulation , steady state	≤ 1%	
Governor : type	Electrical	

**Exhaust System**

Exhaust gas flow	986 L/S
Exhaust temperature	553°C
Max back pressure	10KPa

**Fuel System**

Fuel consumption 100% (of the Prime Power)	72 L / h
--	----------

**Oil system**

Total oil capacity w/filters	38.6L
------------------------------	-------

**Air intake**

Engine air flow	375L/s
-----------------	--------

**Coolant System**

Radiator & engine capacity	60.6L
Max water temperature	105°C
Thermostat	82-94°C

**Generator Data**

Manufacturer / Type	LEROY SOMER LSA 47.2 VS2
Number of phase power	3
Factor (Cos Phi)	0.8
Pole : number	4
Bearing : number	1
Coupling	Direct
Exciter type	Brushless SHUNT
Insulation : class , temperature rise	H / H
protection	IP23

**Control panel****Specifications :**

Frequency meter , Ammeter , Voltmeter , Alarms and faults  
Oil pressure , water temperature , No start-up , Overspeed ,  
Min/max battery voltage , Low fuel level , Emergency stop

**Engine parameters:**

Hours counter , Oil pressure , water temperature