

The sound attenuation of JET Generating sets is acquired with enclosures customized to allow easy access to the engine for maintenance operations. The careful design ensures the lowest noise level using high density sound absorbing material and highly effective aeration system. These enclosures are a result of extremely rugged construction in order to withstand the rough handling common on different sites. They are designed on modular principles with many interchangeable components permitting on site repair.

JET sound-attenuated and weather-protective enclosures are manufactured from galvanized steel sheet (polyester powder painted for rust proof protection). The heavy duty silencer is mounted internally for enhanced performance.





Enclosures pictured may include optional accessories.

"High quality and heavy duty enclosures are built in various models for different applications. Customized solutions are also available as per customers requirements."

Robust /Highly Corrosion Resistant Construction:

- Stainless steel locks and hinges
- Body made from galvanized steel components (2.0mm) treated with polyester powder coating

Convenient Access for Maintenance:

- Full length extra wide doors on each side
- Radiator fill access plate
- Vertical hinged side door 180° opening rotation
- Back door option also available

Transportability:

- Tested and certified single point lifting facility
- Dragging points at base frame

Security and Safety:

- Control panel viewing window in a lockable access door
- Emergency stop push button (red) fixed externally for quick access
- Cooling fan and battery charging alternator fully guarded
- Fuel fill and battery can only be reached via lockable access doors
- Exhaust silencing system totally enclosed for operator safety

Sound Pressure Level:

• 80 - 85 dBA at 3 meters (standard)

Customized enclosures with reduced Sound Pressure Levels available on demand

For further information on all of the standard and optional features accompanying this product, please contact us to serve you better.

DIMENSIONS AND WEIGHTS

Genset Model	kVA	Length (mm)	Width (mm)	Height* (mm)	Weight** (kg)	Fuel Tank Capacity (Liters)
JP30	30-33	2200	970	1490	1082	154
JP45	45-50	2200	970	1490	1246	154
JP60	60-65	2200	970	1490	1335	154
JP80	80-88	2300	1110	1590	1441	191
JP100	100-110	2770	1110	1590	1625	234
JP135	135-150	3520	1110	1870	2294	234
JP150	150-165	3520	1110	1870	2353	234
JP180	180-200	3900	1110	1870	2310	234
JP200 (1106)	200-220	3900	1110	1870	2310	234
JP200	200-220	3900	1430	2020	2982	371
JP230	230-250	3900	1430	2020	2982	371
JP250	250-275	3900	1430	2020	2982	371
JP275	275-300	3900	1430	2020	2982	371
JP300	300-330	4700	1630	2020	3520	506

*Excluding 100mm for the extension of the exhaust pipe and 10cm for center lifting point

**Total for enclosure and genset





Enclosures pictured may include optional accessories.

Some of the specifications are not standard on all Genset Models. In line with our policy of continuous product development, we reserve the right to change specifications without notice

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