















Key Features

- Provide automatic shut-down of the engine when its safety parameter is abnormal
- Designed and constructed for operation both onshore and offshore
- Configured to operate as a stand alone unit. Can be truck/ trailer mounted.
- Forklift pockets for yard handling
- Hazardous area engine protection package including: exhaust gas manifold cooler, air inlet flame trap, shut-down valve and exhaust spark arrestor.

GENERATOR UNIT Offshore 60KVA Generator Zone II

Specification

Weight:

6,000 kg (MGM)

Dimensions:

3500mm (L) x 1800mm (W) x 2198mm (H)

Engine Make:

Perkins

Engine Model:

4.4TW2GM

Design Ambient Temperature:

-20°C / 68°F

Engine:

Diesel Driven Engine

Available Power:

60 KVA, 400V, 50Hz, 3PH

Lifting Set:

Slings and shackles conforming to DNV 2.7-1 & EN 12079 supplied as standard

Approvals:

DNV 2.7-1, EN 12079:2006, IMO MSC/Circ.860, Offshore Zone II, Gas Group IIA, T3







