

M126

## **Soundproofing canopy**

## **STANDARD FEATURES**

- They protect stationary and mobile generator against the bad weather, against the theft and enables the reduction of the noise level.
- Enclosures are of 12 gauge steel. Steel sheet are electro zinc coated before painting (inside and outside) with a polyester powder rust inhibiting coat.
- High corrosion resistance: stainless covered with zinc, bolts and rivets, anodized aluminium alloy hinges flexible seals between body sections.
- Soundfoam between 20 and 50 mm (1 to 2 in) acoustical sound treatment
- Lifting eye(s) on top of the enclosure fixed to the skid
- ➡ Large doors allow easy access to the generator set for service and monitoring purposes
- Window in "securit" glass mounted on enclosure door for control viewing .
- A residential silencer is mounted inside the enclosure
- Emergency stop button is accessible from outside enclosure.



| Model | Sound level |          |     | Dimensions        | Weight | Tank |
|-------|-------------|----------|-----|-------------------|--------|------|
|       | dB(A)@1m    | dB(A)@7m | LWA | (mm)              | (kg)   | (L)  |
| T16UM | 75          | 65       |     | 1750 x 775 x 1230 | 630    | 50   |

This document is not contractual - The SDMO company reserves the right to modify any of the characteristics stated in this document without notice, in a constant effort to improve the quality of its products. \*ISO 8528.

SDMO Industries - Headquarters / Siège social : 270 rue de Kerervern – 29490 Guipavas SDMO Industries CS 40047 – 29801 Brest Cedex 9 – France Tel. + 33 (0)2 98 41 41 41 Web: www.kohlersdmo.com