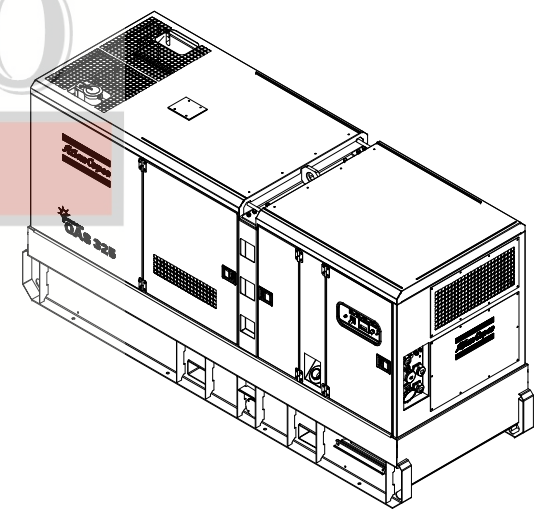
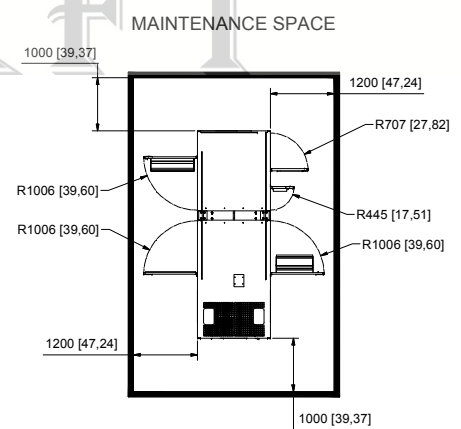
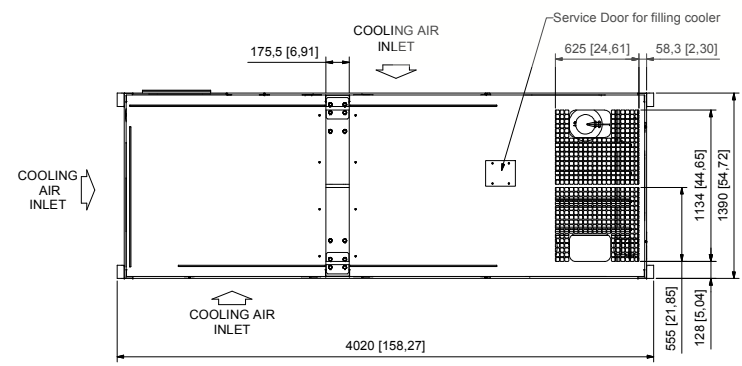


- Emergency Stop
- Aux. 2P+PE, 200-250V, 50Hz, 16A Socket
- Aux. 3P+N+PE, 400V, 50Hz, 16A Socket
- Aux. 3P+N+PE, 400V, 50Hz, 63A Socket
- Aux. 3P+N+PE, 400V, 50Hz, 125A Socket
- Aux. 3P+N+PE, 380-415V, 50Hz, 32A Socket



| BOXF | | Net Mass | | | Dimension mm [Inches] | | | Wet Mass | | | Dimension mm [Inches] | | |
|----------------------|--------|-------------|--------------|-------------|-----------------------|--------------|--------------|-------------|--------------|----|-----------------------|----|----|
| | | Kg [Pound] | Xz | Yz | Xz | Yz | Zz | Kg [Pound] | Xz | Yz | Xz | Yz | Zz |
| Standard | QAS275 | 3628 [7996] | 1782 [69.37] | 713 [28.07] | 812 [31.97] | 4296 [168.8] | 1722 [67.80] | 713 [28.07] | 751 [29.57] | | | | |
| | QAS325 | 3768 [8305] | 1643 [64.68] | 713 [28.07] | 812 [31.97] | 4386 [169.7] | 1603 [63.11] | 713 [28.07] | 751 [29.57] | | | | |
| | QAS275 | 3978 [8768] | 1782 [69.37] | 713 [28.07] | 1109 [43.66] | 5472 [215.4] | 1762 [69.37] | 713 [28.07] | 1009 [39.72] | | | | |
| Option Big Fuel Tank | QAS325 | 4118 [9076] | 1643 [64.68] | 713 [28.07] | 1109 [43.66] | 5612 [220.9] | 1643 [64.68] | 713 [28.07] | 1009 [39.72] | | | | |

(Net Mass = without oil, coolant, fuel and dry batteries.)

Note:-
-Dimensions in bracket [] are in inches.

All materials supplied are in compliance with the requirements of the List of Prohibited Substances

| | | | | |
|---|------------------|-------------------|---------------|-----------------|
| Tolerances, if not indicated, according to: | Mach.surf./Holes | Sheet metal | Flame cutting | Welding |
| ATLAS COPCO STANDARD CLASS | 1350K - m | 1350-01K | 1355K / C | 1356K / B |
| Name | | DIMENSION DRAWING | | BOX F |
| Material | | NOT APPLICABLE | | Inventory Class |
| Treatment | | Not Applicable | | 152 K / 2 |
| Scale | | 1:20 | | Family |
| Drawn by | | jmartari | | Blank nr. |
| Checked by | | [Blank] | | Replaces |
| Version | | 00102 | | Designation |
| Parent 3D model | | Ed. Version 3D | | Sheet 1 / 1 |
| Preliminary | | 9822103103 | | |

CONFIDENTIAL: This document is a property of Atlas Copco and its use is restricted to the specific project for which it was prepared. It is not to be distributed outside the project team without the express written permission of Atlas Copco.