

Approved for Manufacture:

Signed / Date:

Title:

**Side B (Diesel)**

Nozzle Holders x 2  
(Second Nozzle Holder on opposite side in the same position)

B

**Side A (AdBlue)**

Nozzle Holders x 2  
(Second Nozzle Holder on opposite side in the same position)

**SECTION B-B**

**NOTE: All hoses & Nozzles for AdBlue must be recognised as being suitable for use with AdBlue.**

**Side A (AdBlue) Outlets x 2**

**Side B (Diesel) Outlets x 2**

680  
380 approx.

525

555 approx.

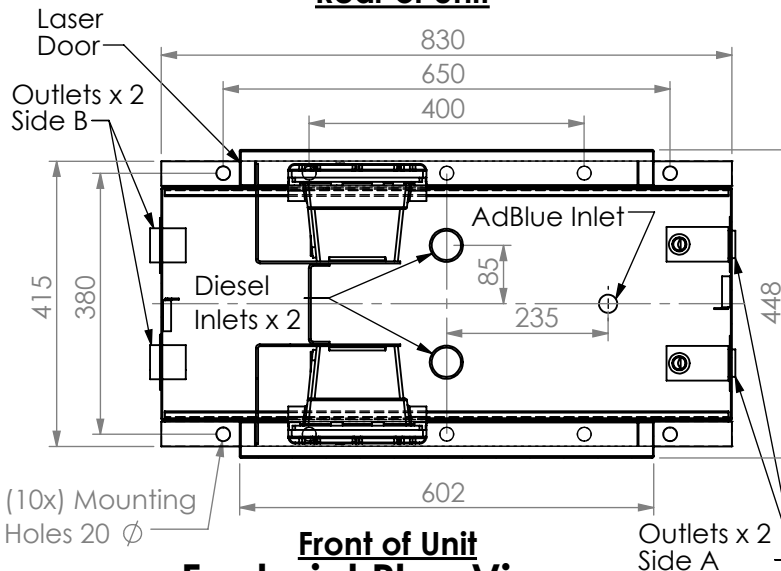
Ground Level

160lpm Diesel Outlets x 2 are 1 1/4" BSP Female Sockets

C4000 Microprocessor Enclosures x 2 (Second Enclosure not visible in this view)

AdBlue Outlets x 2 are 1" BSP Female Ports which may have reducing fittings to allow fitment of 5/8" hoses with a smaller fittings.

**Rear of Unit**



**Front of Unit Footprint Plan View**

Date: 14/11/2019

Revision Description: Amend Title to read "4 Hose"

**Diesel Inlets:**

Contractor to supply and install pipework to connect to these two 1 1/2" BSP Female threads on the Filter Housings.

B

C4000 Junction Boxes x 2. Bring cables into "Front" Box.

**AdBlue Inlet:**

Contractor to supply and install pipework to connect to 1" BSP Female Port.

**NOTE: Pipework material must be recognised as being suitable for use with AdBlue**

**Front & Section View**



© Copyright Compac Industries Ltd  
PO Box 12-417  
52 Walls Road  
Penrose, Auckland, NZ  
Ph 649 5792094  
Fax 649 5790635

**General Tolerances**  
All dimensions millimetres

Remove all burrs and sharp edges. Original Size A4. Do not scale from drawing.



**Laser V2 MK4 AdBlue - V50 Meters LLA30-160SQA 4 Hose Dispenser Footprint Drawing**

Drawing MAD0072D

Sheet 1/1

Part Revision A