



XMS CC

VAT registration 4100111485

CK89/12821/23

Bank: ABSA Centurion, A/c 010 300 339, Branch 630445

P O Box 12583
CLUBVIEW
0014
South Africa

Telephone: 012 654 5804
Fax: 012 654 4732
E-mail: office@clock.co.za

AFRICLOCK DIESEL DISPENSER

GENERAL DESCRIPTION, PHOTOGRAPHS AND PRICES OF THE HARDWARE

Prices and specifications may change without prior notice. This price list is valid from 1 January 2007.

The diesel dispenser unit consists of the following pieces of hardware:

The control unit R7400 plus VAT

This is the heart of the system and is used to control the valve based upon tags inserted, and to accumulate diesel data provided by the tags and the diesel meter



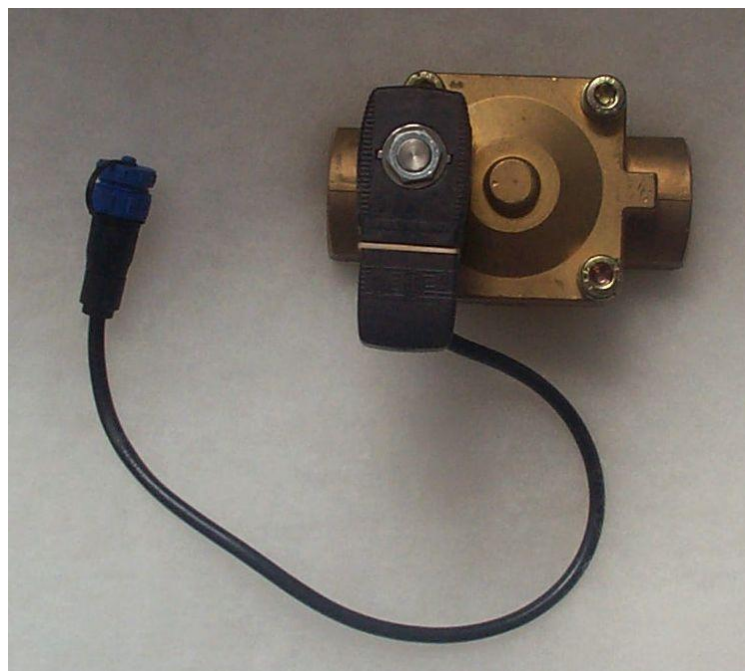
Diesel meter R1500 plus VAT

This is used to provide electric pulses to the control unit. The control unit stores the number of pulses for each transaction



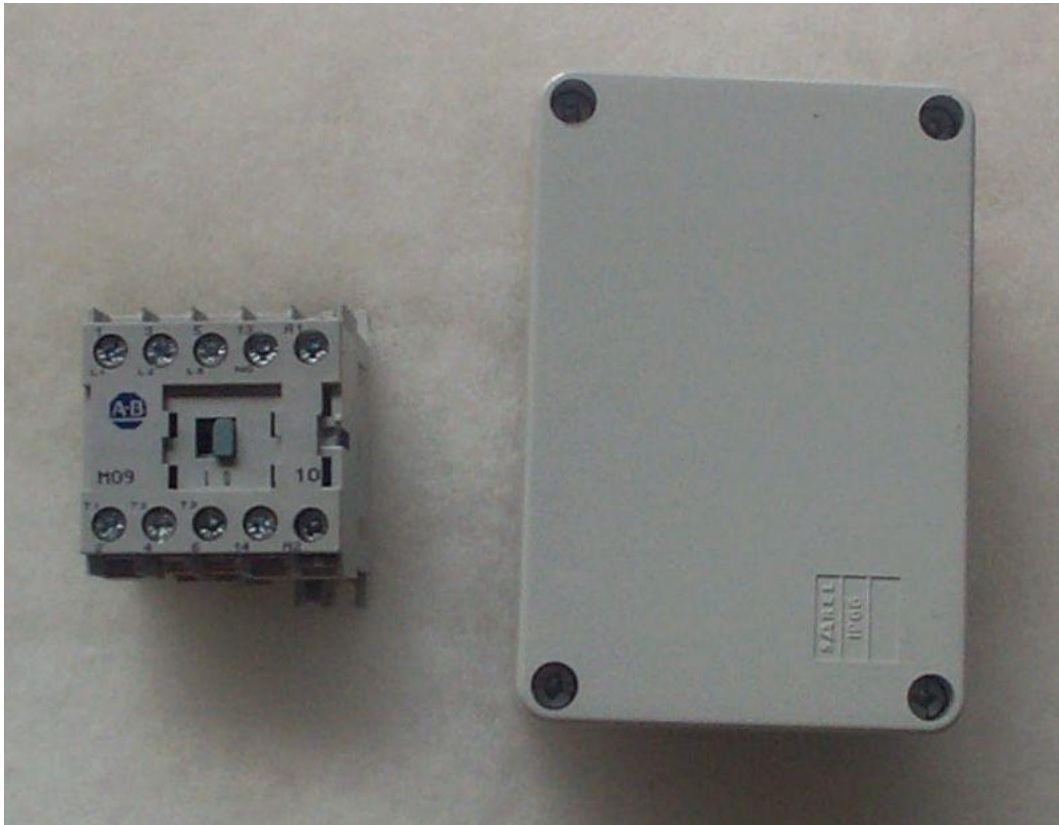
Shut-off valve R1500 plus VAT

The valve is used to prevent the flow of diesel unless the correct tags are inserted into the control unit.



Electric relay R500 plus VAT

Where an electric pump is used, a slightly cheaper option is to use an electrical relay unit instead of the valve. This saves around R1000 on the total cost of the installation.



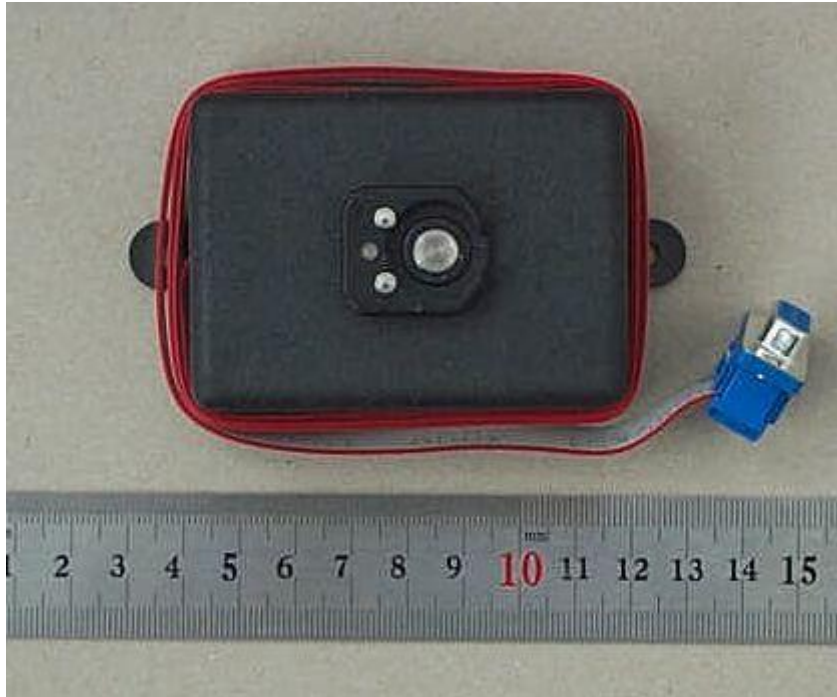
Dallas buttons R25 each plus VAT

Each driver, resource (vehicle/plant item) and each cost centre or field gets a Dallas button allocated. This button is used to authorise each transaction.



Button reader R300 plus VAT

You need at least one of these units to assign buttons to drivers, vehicles or plant, and cost centres or fields.



Memory sticks R150 each plus VAT

Each control unit comes with two memory sticks, which are used to transfer button allocation data to the control unit, and diesel transaction data back to your computer.



Docking station R300 plus VAT

This is used to transfer button allocation data to the memory stick, and to read diesel transaction data from the memory stick into your computer.



Please note that these are the most generally used items. Prices may vary according to your own specific situation. Please contact us on (012) 654 5804 for more information or a complete quote.

Please note that the software accompanying this system may be downloaded from the website and used completely free of charge.