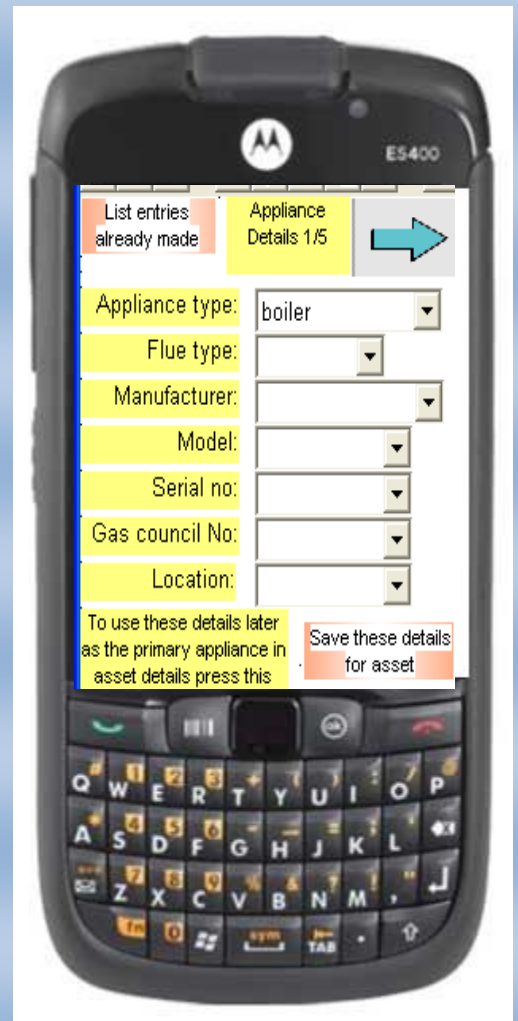


Some examples of programs for mobiles developed by Walker Martyn

The screen shots, over the next few pages , are intended to illustrate that Walker Martyn have developed a variety of applications for commercial organisations that have mobile workforces.



This is not every screen from each application, but gives an indication of the range of projects undertaken.

Customer signatures can be collected on screen

Arrived on site
13/06/2010 12:30:00

Time finished
30/08/2010 09:51:00

Customer signature

Engineer signature

Who signed - or reason for no signature
Type in name here

EC F-Gas / ozone refrigerant leak test

Normal systems

Hermetically sealed systems

Frequency of leak test

Inspection Details 4/5

Spillage test:

Adequate Ventilation:

Appliance safe to use:

Warning tag or sticker fixed:

Warning notice issued :

Please choose whether this job is a callout or a service visit

Service visit Air Conditioning

A/C service

AHU service

A/C callout

GENERAL DETAILS OIL

Oil_storage Pass

Supply system Pass

Air supply Pass

Chimney / Flue Pass

Electrical check Pass

Heat exchanger Pass

Combustion chamber Pass

Pressure Jet burner Pass

REFRIGERANT TRANSACTIONS IN ACCORDANCE WITH F-GAS / OZONE REGULATIONS

Testing of automatic leak

Test result

Comments

Job information

← **Combustion** →

Type of flue / outlet

Heat Input rating
 KW

Burner pressure
 Mbar

Rate of Gas
 m3/hour

Flue gas temperature
 Centigrade

Control setting air/gas ratio

← **Combustion** →

Ambient temperature of room

Flue gas temperature (NET)

Flue draught pressure (MBar)

What is the Oxygen %

Carbon Monoxide ppm

← **OIL Appliance Details 2** →

Burner make

Model

Flue type

Tank type

Tank Installed

← **GENERAL DETAILS** →

Plant

Model

Serial

Year

Type of refrigerant

Qty KGs

Cooling loads serviced

Job information

← **Oil Appliance Test Results - 5** →

Efficiency Nett (%)

Efficiency Gross (%)

CO ppm

Fire valve present

Nozzle size

← **Service Report** →

EVAPORATOR

Check coil condition
Yes

Check drip pan and drain condition
Yes

Check filter condition
Yes

CONDENSER - Air C

Check Condenser coil condition and clean
Yes

← **Service Report** →

Check all wiring from disconnect switch to the unit, including fuses
Yes

Check operation of damper motors
Yes

Check operation of solenoid valves
Yes

Check operation of expansion valve
Yes

← **Service Report** →

Safety Checks - mechanical ventilation

If no mechanical ventilation [click here](#)

Is mechanical ventilation adequate
Yes

Is mechanical ventilation interlock operating correctly
Yes

Job information

← **Service Report** →

FAN & FAN DRIVES

Check fan and motor bearings
Yes

Check motor housing and commutators
Yes

Check belt condition and tension
Yes

Check drives and pulleys for tightness and alignment

← **Service Report** →

CONTROLS

Check thermostat operation
Yes

Check operation of startup
Yes

Check operation of relays
Yes

Check operation of pressure switch
Yes

← **Service Report** →

REFRIGERANT TRANSACTIONS IN ACCORDANCE WITH F-GAS / OZONE REGULATIONS

Refrigerant additions

Quantity added ([0.00000])

Reason for addition
No additions made

← **Service Report** →

REFRIGERANT TRANSACTIONS IN ACCORDANCE WITH F-GAS / OZONE REGULATIONS

Refrigerant removals

Quantity removed (Kg) [0.000000]

Reason for removal
No Refrigerant removed

← **Service Report** →

REFRIGERANT TRANSACTIONS IN ACCORDANCE WITH F-GAS / OZONE REGULATIONS

Leak tests

Test result

Follow up required

Time and materials used can be collected, along with work carried out, further work required , additional parts needed etc

The screenshot shows two overlapping mobile application screens. The top screen, titled "Timesheet data", has a light blue background and contains three input fields: "Normal Time" with a value of "0.0000", "Travel time" with a value of "0.0000", and "Date work carried" with a value of "8/30/2012". The bottom screen, titled "Enter consumables used", has a white background and features a central yellow button with a left arrow, the text "Enter consumables used", and a right arrow. Below this is a text input field, followed by "Quantity used" (0.000000), "Supplier" (empty), and "PO number" (empty). At the bottom are two orange buttons: "List items entered" and "Add more entries".

The screenshot shows a mobile application screen titled "Asbestos Information" with a light blue background. It contains four input fields: "Floor", "Room", "Location", and "Extent of any damage". At the bottom, there are two orange buttons: "List all asbestos" and "Log arrival on site".

Screens showing asbestos information can provide operatives with details of type and location of the risk.

The examples in this section are to give an idea of the range of projects that Walker Martyn have undertaken. Phone us to discuss your requirements.