

'CUSTOMERS FOR LIFE

used the vac.

**DATA SHEET** 

# Vac & Fragrance

AIR-serv manufacture and supply the UK forecourt industry with market leading forecourt vending machines. The AIR-serv Vacuum & Fragrance machine offers increased revenue potential by providing customers with a user-friendly car cleaning experience. Customers can use the fragrance gun to freshen their vehicle after they have

Available for customers through our unique Revenue Share and Rental programmes, AIR-serv provide the following benefits to forecourt operators:

- No capital costs AIR-serv install and maintain the equipment at no cost to you.
- You share the revenue, and AIR-serv pay for the maintenance and upkeep.

#### **Machine Features:**

- Cabinet made from high grade Stainless Steel
- Tallboy design cabinet for maximum visibility on site
- 1700 watt vacuum motor with environmentally friendly noise levels
- Heavy duty Vac hose and crevice too
- Heavy duty Fragrance hose with Heavy duty fragrance gun
- Digital time remaining display
- Machine presented in waterproof decal fitted with instructions and H&S disclaimers



#### **Vend Options:**

- Cash Buy Time
- Contactless Payment
- Token
- Free vend

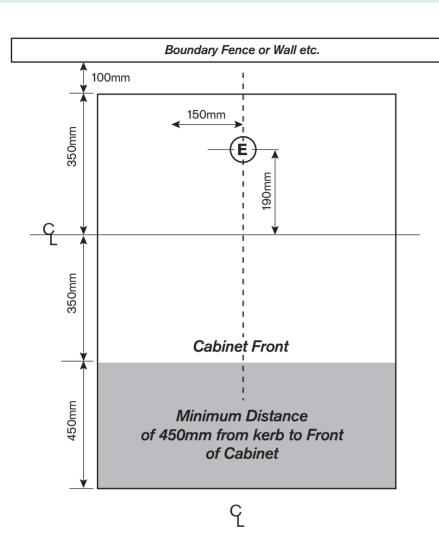
#### **Additional Options:**

- Choice of vault
- Choice of decal
- Choice of scented fragrance

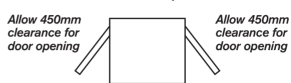
AIR-serv, Redgate Road, South Lancashire Industrial Estate, Ashton-in-Makerfield, Lancashire WN4 8DT

sales@air-serv.co.uk www.air-serv.co.uk Telephone: +44 1942 722 333

## **Technical Specification**



#### **Cabinet Footprint**



### **Base Specification**

**Dimensions** Width 700mm x Depth 700mm.

Base Thickness 150mm Concrete.

Cabinet to be securely Keyed in to the concrete.

#### **Cabinet Dimensions**

Height 1440mm Width 560mm

**Depth** 520mm + (150mm Optional Boom)

#### **Please Note**

Hose length MUST be taken into account to avoid encroaching into **HAZARDOUS ZONES - Standard hose** length less than 6 meters

Electrical Supply Duct

#### **Electrical Requirements**

- Constant 24 hour, 16 Amp 230/240 Volts AC Single Phase Supply
- Volt Drop must be calculated to ensure the above conditions are met
- All Supply Cables must be protected by RCD or RCBO Tripping current 30mA
- Also recommended a separate 6mm Earth Conductor (CPC)
- Minimum of 1 Metre of cable protruding above ground at the service point



Commited to promoting tyre safety TyreSafe AIR-serv are a member of Tyre Safe

**CORRECTLY INFLATED TYRES** A higher degree of safety - Upto 25% longer tyre life Lower fuel consumption - Lower CO2 emissions



AIR-serv, Redgate Road, South Lancashire Industrial Estate, Ashton-in-Makerfield, Lancashire WN4 8DT

sales@air-serv.co.uk www.air-serv.co.uk Telephone: +44 1942 722 333