

AIR-serv manufacture and supply the UK forecourt industry with market leading forecourt vending machines.

Machine Features:

- Stylish designed cabinet made from high grade Stainless Steel
- Buy Time jet wash machine
- Machine fitted with high rise, 180 degree rotating boom arms and hose
- Machine presented in waterproof decal fitted with instructions and H&S disclaimers
- 5 or 6 Jet wash programmes
- Thermostatically controlled blow-down frost protection heating & insulation pack
- Large LCD display
- Machines fitted with various high security vault options

Jet Wash Programmes Available:

- Hot Pre-Wash Low Pressure
- Cold Pre-Wash High Pressure
- Hot Foam Brush
- Cold Wax Gloss
- Cold Rinse High Pressure
- Tyre & Wheel Programme

DATA SHEET Deluxe Dark Jet Wash



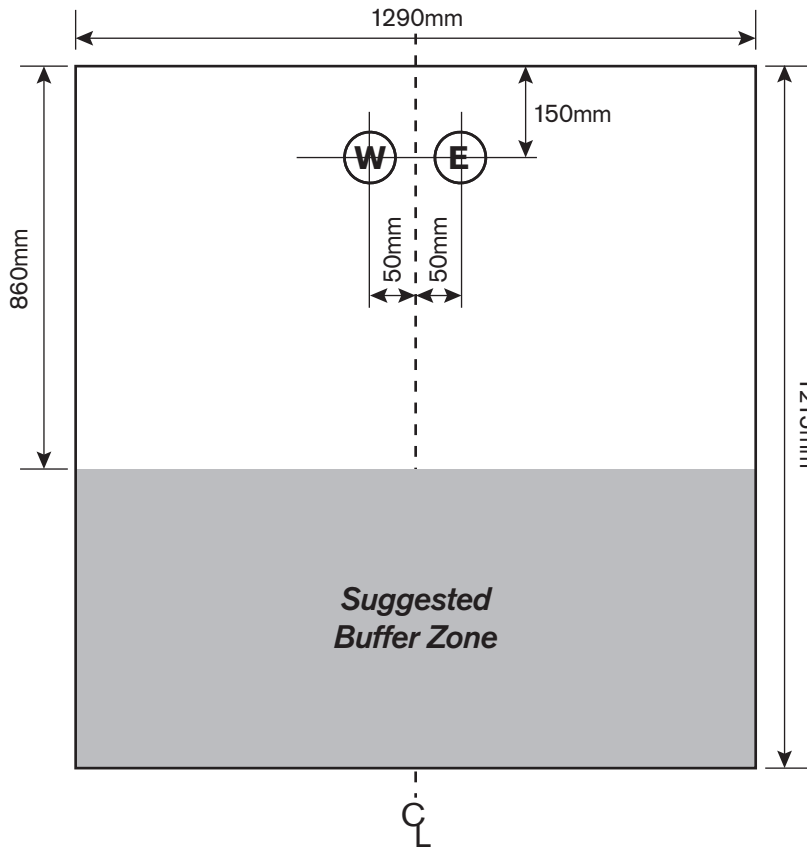
Vend Options:

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

Additional Options:

- Choice of vault
- Choice of decal

Technical Specification



Base Specification

Dimensions Width 1290mm x Depth 860mm.

Base Thickness 200mm Concrete.

Cabinet to be securely Keyed in to the concrete.

Cabinet Dimensions

Height 1710mm + 2300mm (Booms)

Width 1150mm + 230mm (Brackets)

Depth 720mm + 30mm (Mechs)

Electrical Requirements

Constant (24hr)

40 Amp 230/240 Volt Ac Single Phase Supply,
or 20 Amp 410/415 Volt AC Three Phase.

(E) Electrical Supply Duct

(W) Water Supply Duct

Electrical Requirements

- Constant 24 hour, 40 Amp 230/240 Volts AC Single Phase Supply, or 20 Amp 410/415 Volts AC Three Phase
- 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

Water Requirements

- Constant 13.5 Litres per Minute
- Minimum of 1 Metre of 25mm insulated pipe protruding above the ground at the service point



Committed to promoting tyre safety
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