

Complement your car care offering with the reliable, durable and secure Vacuum Tower range from Electrajet, options include:

- Vaccum Only
- Vacuum & Fragrance
- Double Vacuum

Available with a variety of vend options and payment type including free vend, coin/token mechanism, and contactless card paymentto maximise revenue.

Proudly built in UK, using high quality components that offer a powerful suction capacity without the need to replace costly filter elements or bags.



### Product Benefits

- Robust, secure and durable design to withstand the rigors of the forecourt
- Attractive looking unit with striking vinyl wrap and optional LED advertising screen
- Range of payment options including contactless card / coin / token and free vend
- Cost effective purchase with delivery and installation included
- Program mable time/vend parameters
- Easy access for vacuum bucket removal
- No replacement suction bags required

# Model Options

- Vacuum Only
- Vacuum & Fragrance
- Double Vacuum

Available as an outright sale, revenue share, or rental option.

#### **Product Features**

- Powerful vacuum motor
- Self-cleaning filter technology
- Rem oveable 15 litre dust bucket
- Low noise motor
- Backlit easy to read LCD countdown tim er
- Audible low time warning
- Anti-crush vacuum hose and crevice tool
- Stainless steel 316 marine grade cabinet
- RCD Safety protection

## Optional Features

- Fragrance application with hose and nozzle
- Vacuum & Fragrance hose boom s
- Bespoke branding options
- Service / maintenance plans
- Mobile data retrieval system
- LED advertising screen
- LED flood light & pole

### Technical Specification

Voltage: 230 v Single Phase

Air Watts: 605 air watts

Airflow: 56 l/s

Input Watts: 1850 watts

Hose Lengths: 5m Vac Hose | 4m Fragrance Hose

Noise Level: 63 dB

Dust/Dirt Bucket Capacity: 15 litres

Machine Weight: Starting at 55kg\* (Dependent on model)

Filtration: Cyclonic Self Cleaning Gore-Tex Filter

Additional installation specifications upon request

EJ. VAC V3 APRIL 2022