# Add Air Service to Inflate Your Vac Profits



# **Standard Product Features:**

Two Heavy Duty Motors —

Deliver maximum cleaning power and reliable performance.

**High Capacity Filter** 

**System** — Reduces maintenance intervals, saves you money.

Perform Routine Filter Changes And Maintenance Quickly — Designed to protect your profits.

Large Bore Hose With
Anti-clog Inlet Design —
Keeps your vacuum running
profitably.

Superior Quality Timers — Sure-start, accurate, fully adjustable to maximize your profits.

**High Flow Air Compressor** — For quick service and happy customers.

**Steel-Braided Air Delivery Hose** 

— With extra thick hose jacket to resist abrasion and stay flexible.

Panel Mounted Switch —

Allows user to select vac or air service and switch services during the vend cycle.

Large Capacity Coin Vault — Secure construction is ideal for extended collection interval applications.



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# Get more traffic and business through extra services that your customers need and value!

# **Production Specifications (Standard Equipment)\***

Airflow — 188 net cu. ft./min., 84 in. Suction lift (water)

**Motors** — Two 900 Watt electric; 1 HP (max.) each, by-pass cooled, 7 amps each

**Filters** — Four bag system uses high performance napped synthetic filtration material, 15 sq. ft. effective filtration area and easy filter access service door

2" Diameter Vac Hose — High flex plastic, crushable, 15' long, includes cuff and polyethylene hand tool

**Air Compressor** — Oil-less type, 3/4 HP, high output

Air Hose — 1/4" I.D., steel-braided rubber, 25' long

Tire Pressure Gauge — 1 to 85psi, direct reading

**Coin Mechanism** — Mechanical type, metal construction, accepts U.S. quarters

Variable Electronic Timer — Direct, switch-type, high capacity output, accumulates 1 to 15 coins, controls cycle time from 2 seconds to 8.5 minutes per coin

**304 Grade Stainless Steel Tank** — 18 gauge, brushed finished, size: 42" (H) x 18.5" (D)

**304 Grade Stainless Steel Vault** — 12 gauge, with welded stainless steel vault coin drop tube fitting (1.5" NPT thread).

Electrical: 120 VAC, 20 AMP — Integral connection cover, removable for easy access and installation

**Mounting** — Three mounting lugs for  $\frac{1}{2}$ " bolts (concealed front bolt).

#### Dimensions —

Unit: 52" (H) x 20" (W) x 27" (D)

With Shipper: 56" (H) x 25" (W) x 29" (D)

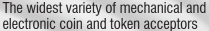
# Tank Dimensions —

18.5" (O.D.) x 42" (H)

Stainless Steel Dome Dimensions -20" (O.D.) x 10.5" (H)

Unit Weight — Net 138 LBS. with shipper —150 LBS.





**Options and Accessories Coin and Token Acceptor Options:** 

electronic coin and token acceptors (U.S. and foreign coins included). Dual units for coin and token operations.

#### **Tire Inflator Service Available:**

An optional compressor is available to meet any market demands.

## **Finish Options:**

Maintenance-free, mirror finish commands attention.

# **Hose Options:**

Hose choices include 1.5" or 2" diameter. Available in any length up to fifty feet! Our exclusive tapered hose provides clogfree, high flow power.

## **Motor and Power Options:**

Available for use with 120 VAC or 240 (50/60hz) VAC power.

## **Timer Options:**

Unique dual timer provides control of vac and tire inflation service at different price and cycle times. Customers can switch between services during the same vend, dual timer adjusts the time remaining to preserve different vending values. Electronic timer options include units for operation with 240 VAC, 50 or 60hz power. Various timers offer "Last Coin Alert" signaling, "Extra-Time" service and "Count-Down" display of time remaining.





INDUSTRIAL VACUUM SYSTEMS