

POWER VAC WITH AIR DETAILING

THE BEST JUST GOT BETTER!



Add even more value to your location!

Attached to a coiled 16' hose, our all new and easy to use air detailing gun provides 80PSI of cleaning power to your customers. Perfect for detailing dust from hard to reach areas like mirrors, door jams, air vents, seams and crevices.



INCREADIBLY POWERFUL[®]

INDUSTRIAL VACUUM SYSTEMS

800.968.8227 | www.ivs-vacuum.com

Product Features

Drawer Style Coin Box.

Two Heavy Duty Motors Deliver maximum cleaning power and reliable performance.

High Capacity Filter System Reduces maintenance intervals, saves you money.

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

High-Security Coin Vault Designed to protect your profits.

Merchandising Power Eye-catching graphics promote usage- Optional color-coordinated domes and labels draw even more attention to your vacuum service.



Air detailing gun provides 80PSI of cleaning power.

Product Specifications

Airflow:

194 cfm, 87 in. suction lift (water).

Motors:

Two high-flow, extended life motors. 1 HP each (max.). 7.5 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.

Electronic Timer:

Controls cycle time from 2 seconds to 8.5 minutes per coin.

Hose:

2 in. diameter x 15 ft. long, high flex crushable plastic, includes cuff and polyethylene hand tool.

Stainless Steel Tank:

18 gauge, brushed finish.

Size:

42" (H) x 18.5" (D)

Coin Mechanism:

Mechanical type, accepts U.S. quarters.

Mounting:

Three lugs for 1/2 in. bolts (concealed front bolt).

Dimensions:

Unit: 52 in. (H) x 20 in. (W) x 27 in. (D)

With shipper:

56 in. (H) x 25 in. (W) x 29 in. (D)

Dome Dimensions:

Steel: 20 in. (OD) x 10.5 in. (H)

Polyethylene: 21.5 in. (OD) x 12 in. (H)

Unit Weight : Net 105 lbs.

Shipping Weight: 150 lbs.



Multiple payment options and custom graphics available.



INDUSTRIAL VACUUM SYSTEMS

800.968.8227 | www.ivs-vacuum.com