

SVSR/SVSR-P



Vacuum with Shampoo & Spot Remover Features

- Vacuum, dri-foaming shampoo and spot remover (dri-foaming spot removing shampoo and carpet protectant in SVSR-P)
- Internally lighted dome
- Computer controlled LED timer scrolls instructions and messages
- "Smart card" programming
- "Service remaining" light bar
- Extra-time and last-coin-alert beepers
- UV protected graphics
- Easy-clean filter bag system
- Fragra-flex dispensing hose
- Multi-coin acceptor
- Debris catcher
- Coin and bill counter
- Credit/debit card, vault vac, WashCard®, Exacta®, Unitec® and Ryko® keypad compatible

Specifications

- 304-Grade Stainless Steel Tank and Vault - Tank: 16 gauge, brushed finish. Main Cabinet Enclosure: 16-gauge, brushed finish. Main Cabinet Service Door: 12-gauge brushed finish with three high-security cylinder locks. Internal coin vault with security plate
- Unit Dimensions - 61"h x 15"w x 27"d
- Tank Dimensions - 18.5"dia. x 48"h
- Unit Weight - Net 245 lbs. Ship weight = 270 lbs. Ships in carton/pallet: 67"h x 38"w x 32"d Add 36 lbs. for 4-pack chemical shipment when included
- Electrical - 120 V ac, 30 amps.
- Mounting - Two internal mounting lugs for secure installation. External lugs (2) have security collars. Uses 3/8" bolts.
- 8 Amp Motors - Two Lamb® electric, ultra-quiet ACUSTEK® series, 1 HP (max) each, bypass cooled
- Filters - Four-bag system uses high performance, synthetic filtration media with 15 sq. ft. filtration area. Two easy-access service doors on rear.
- 85" water lift (maximum suction)
- 1.5" dia. hose - high-flex, vinyl, crushable, 15 ft. long. Includes cuff and polyethylene hand tool.
- Maintenance-free compressor - 3.4 amps, heavy-duty rated.
- Coin Mechanism - multi-coin acceptor

Options

- D-1 accepts bills, coins, and tokens
- Keyless tampering alarm (D-1 models)
- Complete exterior mirror finish
- Turbo Vac motor system (3rd motor equivalent)
- Dome colors: red, orange, yellow, green, blue, white
- Hose colors: red, orange, yellow, green, blue, white, gray, black

