

Madvac PS300

Product Standard Features

Madvac PS300 Standard Features :

- 14 Hp Kubota liquid cooled diesel engine
- 2.5 gal (9.5 liters) fuel tank (8+ hr. operation)
- Key start with integral glow plug
- "Easy- Access" engine compartment
- Low noise, heat insulated muffler
- Donaldson air cleaner
- Neutral safety switch
- 4 panel, 2 or 8 micron dust filters
- Easy access dust tray
- Twin 18" diameter polypropylene brushes
- Brush down pressure adjustment
- Brush speed adjustment
- 105,600 sq. ft. coverage per hour
- 12 volt electric water pump with easy access externally mounted filter
- Water spray jets at each brush
- 13 gallon (49 liters) water system capacity with polypropylene tanks
- Patented "No-Jam" fan does not come in contact with litter
- Central "Big Mouth" vacuum nozzle with poly wear skate
- Vacuum nozzle height adjustment
- Infinitely variable vacuum speed litter system
- "Anti- Wear" fan and fan casing with lifetime warranty
- 60 gal. (227 liters) debris capacity into 30 gal. (114 liters) container with approx. 2:1 self compacting vacuum system
- "Quick" bag change feature – "Wrap Over" easy bag removal
- Full panel instrumentation
- Storage compartment
- Eaton hydrostatic drive, closed loop hydraulic system
- Propulsion drive pump, (1) auxiliary hydraulic pump
- Twin 16" drive wheels
- Infinitely variable 0-6.5 mph (0-10 km/h) road/sweeping speed
- "Low Pressure" propulsion handle
- Patented rear wheel stabilizer for optimal brush contact on steep inclines
- Disc parking brakes
- Machine turns on it's own axis 360 degrees
- 12 volt fused electrical system 18 amp alternator, 450 CCA Battery
- Twin halogen headlights
- Warning lights; fuel tank indicator; hourmeter
- Emergency stop button
- Horn
- All welded structural steel frame
- Durable body Style Panels
- Factory white "Gel-Coated" body finish



Madvac Inc.

1690 Eiffel, Boucherville
Quebec J4B 7W1, Canada

Toll Free : 1 800 862-3822

Tel : 1 (450) 616-8100

Fax : 1 (450) 616-8103

E-Mail : info@madvac.com

Web : www.madvac.com

