Titan VPS[™] Rocker Spin Clean[™]



Titan VPS™

The Titan VPS™ (Vehicle Prep System) uses high volume and medium pressure reclaim water to thoroughly prep all vehicles from the window ledge down prior to entering a mitter curtain. Two triple manifold tubes with a total of 14 nozzles eliminate the need for most manual prepping of the vehicle, with superior results. The resulting higher line speeds and reduced man-hours per car, will give a rapid return on investment and continued savings for years to come.

The manifold extrusion is made from anodized aluminum to prevent staining and to eliminate the necessity for constant maintenance. The attractive, durable plastic tube bodies are available in two colors: blue and deep red. Brass nozzles are engineered to deliver exactly the right pressure to every vehicle in a 3 layer cut pattern for maximum cleaning at peak pump efficiency. Our pumps and motors have a proven record for high quality and low maintenance. The centrifugal separator is matched to the system and provides 50 micron filtering with no maintenance.



Rocker Spin Clean™

The Rocker Spin Clean™ is a robust and attractive piece of equipment that is extremely effective on the lower third of any vehicle. The Rocker Spin Clean uses dynamic, rotating nozzles for wide, effective cleaning of the vehicle rocker panels, from the front of the vehicle to the back.

This rugged unit uses stainless steel construction on its manifold, swivel and nozzles and can be easily programmed with on and off delays. This unit is easily installed into any existing or new wash and is equally effective in full service washers or self-loading washes.

- Uses high pressure
- Medium volume



Specifications

Titan VPS™ REQUIREMENTS

Physical: Titan VPS™ Tubes

Tunnel space required 15" (38.1 cm)
Unit height 48" (121.9 cm)
Unit width 152" (386.1 cm)

Utility: Titan VPS™ Tubes

Water 2" (50.8 mm) plumbing to tunnel: split

to 1 1/4" (31.75 mm) NPT at each

manifold tube

Physical: Pump Station

Unit Height 45" (114.3 cm)
Unit width 32" (81.3 cm)
Unit depth 24" (61 cm)

Miscellaneous Baffled reclaim pit sized to

provide continuous 500 gallon

(1892 liters) availability

Utility: Pump Station

Electrical 2 motor starters (1-3hp, 1-10hp),

1 control function and 1 control relay, proper wiring to pumps and

flow switch

Water 2" (50.8 mm) minimum suction

line with flap valve or foot valve

and strainer

OUTPUT

Utility: Pump Station

Electrical n/a Hydraulic n/a

Pressure 140 PSI (9.65 BAR) Water capacity 85 GPM (327 LPM)







Titan VPS™

Rocker Spin Clean™ REQUIREMENTS

Physical

Tunnel space required 31"
Unit height 36"
Unit width 147"

OUTPUT

Nozzled for 20 GPM @ 1000 PSI

Utility

Electrical Depends on Pump Station Purchased

Water Depends on Pump Station Purchased



Rocker Spin Clean™