

>



Model Number: 80789

Mosmatic Aqua Pro 80789 80.789 Surface Spinner 21 Inch Wand With Intergrated Air Water Recovery 4 Inch Caster

Manufacturer: Mosmatic Pressure Washing Equip

Mosmatic Aqua Pro 80.789 Surface Spinner 21 Inch Wand With Intergrated Air Water Recovery 4 Inch Caster

DESCRIPTION

The new Mosmatic Aqua Pro with an integrated water recovery system. This surface cleaner does not require an external industrial vacuum. Thanks to the venturi nozzle that is attached directly to the housing, wastewater can be discharged with a standard vacuum hose. The Aqua Pro can clean and recover individually, or both at the same time. Additional Spray jet installed in discharge hose spays water away from surface spinner causing a vacuum to pick up surrounding water under the dome. Additional GPM added to make this work well since you will have 2 spinning jets and one additional nozzle in the vacuum hose on top of the dome.

Integrated Recovery

The black anodized aluminum suction device collects the wastewater via the Venturi and double housing principal. Mount your export hose on the suction device and place it into the desired port to drain the water. The use of a vacuum system is no longer needed.

Rotor Arms

Can withstand up to 4000 PSI, are precision welded and balanced.

Quality Swivel

High RPM stainless steel swivel, features reinforced self lubricated stainless steel ball bearings for improved performance. The dual spring based carbide seal system, guarantees long lasting operation under tough conditions.

Adjustable Height

Stainless steel frame for added stability. Optimize your cleaning results with the height adjustable housing.

Stainless Steel Caster

Four 4″ stainless steel casters with custom mounting brackets, ensure easy maneuvering even in confined spaces.

High Pressure Guns

HP Gun: high pressure cleaning

HP Gun: recovery function

Part Number: 80.789, 80789

Question: How does overall water pickup from a Aqua Pro with no vacuum compare to a standard surface spinner with vacuum recovery?

>

Answer: Depends on the size of the vacuum system. Some systems are as small as a single 7.5 amp 120 volt vacuum system that is only designed to pick up water off a dammed or berm area off the street right next to the vacuum. Basically like a puddle sucker. As you pressure wash the drive, the water runs into the street to you sandbag dam and the vacuum picks it up. Other vacuum systems can be as large as the Goliath Quad 6.6 50 amp system and will run a 30" wide pick up surface spinner with 350 feet of vacuum hose. The amount of water left behind with a large vacuum system is way less than the amount of water left behind using an AquaPro. Example: The Goliath Quad 6.6 is picking up 99% of the water with long hose runs and down hill, the AquaPro is picking up 80% of the water with short down hill hose runs. Related links Read article post about vacuum recovery units on the bottom of <https://www.steam-brite.com/dristorm-goliath-dual-vacs-auto-dump-recycler-trailer-mount-20180102-pressure-washer-vacuum-recovery-120v-with-lint-filtration-reclaim-trailermount-p-93781.html>
<https://clean.direct/products/mosmatic-aqua-pro-surface-cleaner-with-integrated-recovery-21-fl-sar-pro-80-789>

\$2654.71

-->

Availability: This product was added to our catalog on Monday 24 January, 2022