

AquaRinse™ Spray and Rinse

The AquaRinse™ vacuum and QuarryMaster™ floor machine for marble/stone care are excellent examples of how our modularity works. The AquaRinse™ vacuum system is designed for special applications, requiring both solution pressure spraying and concurrent liquid recovery. It is excellent for use in marble/stone restoration, extraction, spill cleanup, and for rinsing and vacuuming applications.

Heavy-Duty Motor Head

With built-in convenience outlet, top handle and exhaust fitting.

Heavy-Duty Clamps

Chrome plated spring steel, with non-marring tips are extra wide to ensure a positive vacuum seal.

Hose Fitting 1 1/2"

Positive locking with 360° swivel.

20 Gallon Vacuum Tank

Rotationally molded of high-impact plastic, will not leak or dent and resist chemical attack.

Gate Valve w/Hose Fitting

Quick removal of liquids directly from tank or using a vacuum hose.

3" Front Casters

Two ball bearing swivel for excellent mobility.

Push Handle

1" diameter chrome plated steel.

10 Gallon Solution Ring Tank

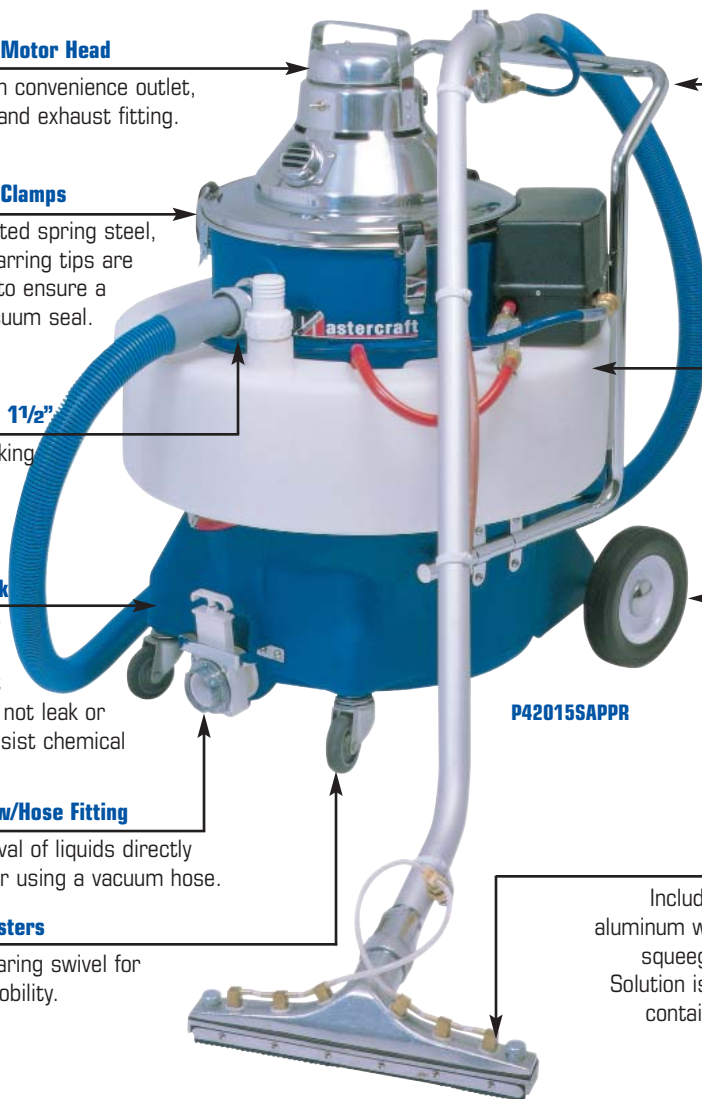
Rotationally molded high-impact plastic with 100 PSI pump, converts vacuum for rinsing and cleaning.

8" Rear Wheels

Two heavy-duty non-marring, mounted on 1 1/2" diameter solid stainless steel axle.

Specially Designed Cleaning Attachment

Includes 15 ft hose-in-hose, aluminum wand, 14" double blade squeegee w/6 spray nozzles. Solution is sprayed on surfaces, contained, and vacuumed up in one pass.



P42015SAPPR

specifications

P42015SAPPR Wet (337404)

Vacuum Motor:
120 Volt, 2 Stage 2.3 HP By-Pass;
115 CFM - Waterlift 110"
Current: 11.0 AMPS
Sound Level: 77dB
Power Cord:
30 Ft, 14/3 Wire Grounded
Safety Yellow
Vacuum Tank:
20 Gallon Recovery Capacity
Solution Ring Tank:
10 Gallon Recovery Capacity
Pump: 100 PSI

P42035SAPPR Wet (356441)

Vacuum Motor:
120 Volt, 3 Stage 2 HP By-Pass;
92 CFM - Waterlift 135"
Current: 9.2 AMPS
Sound Level: 72dB
Power Cord:
30 Ft, 14/3 Wire Grounded
Safety Yellow
Vacuum Tank:
20 Gallon Recovery Capacity
Solution Ring Tank:
10 Gallon Recovery Capacity
Pump: 100 PSI

