

VaporJet™ 6000 Plus Specifications



Exterior Housing	Brushed Stainless Steel
Detergent/Solution Tank Capacity	5 liters
Detergent/Solution Pump Power	47W 220-240VAC
Low Level Detergent Tank Level Alarm	Visual and Acoustic
Detergent Injection Quantity	1/3 fl oz / min
Max Boiler Pressure (bar/PSI)	9 bar / 130 PSI
Voltage	208/230V Single Phase
Total Power Consumption (W)	3200W
Boiler Power Consumption (W)	3200W
Vac Motor Power Consumption (W)	1200W
Boiler Material	Stainless Steel AISI 304
Boiler Volume	2 liters nominal
Boiler Reservoir Tank Capacity	5 liters
Steam EV1 gr / min	56 gr / min
Steam EV2 gr / min	68 gr / min
Steam EV1 + EV2 gr / min	72 gr / min
Min Level for Uptake Waste Tank	1 liter
Waste Uptake Capacity (for dirt/debris)	6.5 liters
Waste Uptake Capacity (for liquids)	9 liters

Advanced Vapor Technologies • 5901 23rd Drive West, Suite 103, Everett, WA 98203

Local: (425) 775-9000 • Toll-Free: 1-800-997-658 • Fax: (425) 775-1993

Email: vapor@advap.com • Website: www.advap.com

VaporJet™ 6000 Plus Specifications - Continued

Steam Production Capability	Continuous Fill—No Wait Water Refill
Steam Temperature: Boiler	340° F
Water Reservoir Pump Power	47W 220-240VAC
Boiler Reservoir Low Water Indicator	Visual and Acoustic
Over Pressure Indicator	Visual
Low Voltage Controls on Handgrip	9V DC
Initial Time for Operational Pressure	4 min
Power Cord Length	23 ft
Operational Mode Control: Steam and Steam Volume, Vacuum Power, Solution Injection	Control/Activation on hose grip with Digital Display on machine panel
Machine Dim w/o handle/baskets (LxWxH)	17.5 x 18.5 x 28 in
Net Weight (lbs dry)	75 lbs
Packaging (LxWxH)	18.5 x 23 x 38.5 in