

K9000[®] Compact Technical Layout Specs V1.0



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Date	Summary of Changes	Sections Changed/Added	Author/s	Version
14/08/2017	1 st Edition	All as new model	Phil Worrell	V0.1
21/05/2019	Added height details for plumbing & power below floor height	4.1 & 6.0	Phil Worrell	V0.2
05/10/2020	Electrics to 110V	2.0, 6.0 & 7.0	Phil Worrell	V0.3

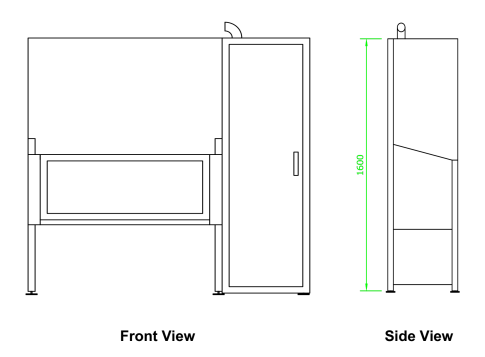
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Build Approver	Darryn Polak	
Sales Approver	Dale Beaton	

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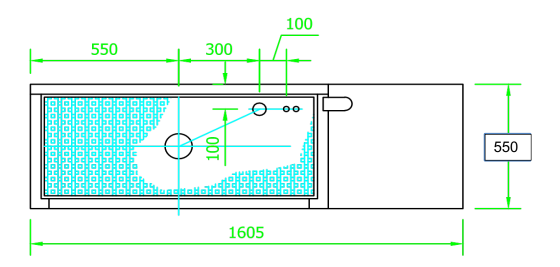
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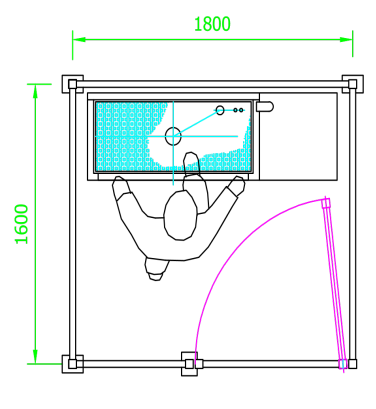
1 K9000 Compact Specification Drawings & Plans

1.1 Specifications

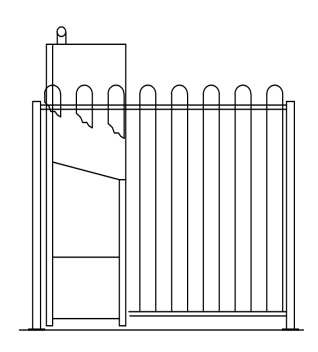


1.2 Plan





PLAN



SIDE VIEW

2 K9000 Compact System Specifications

SYSTE	M WITHOUT ON BOARD HOT WA	TER UNIT			
Power	240V (also available in 110v)	15 AMP (with heated dryer) (110v Amperage is inversely proportional)			
Power	240V (also available in 110v)	32 AMP (without heated dryer) (110v Amperage is inversely proportional)			
WATER Inlet Pressure (Min)	Hot	½" Ball valve			
40psi / 275kpa	Cold	½" Ball valve			
WATER Inlet Pressure (Max)	Hot	½" Ball valve			
72psi / 500kpa	Cold	½" Ball valve			
COLD WATER Inlet temperature	Minimum	5 Degrees Celsius			
LIOT WATER Inlet to your continue	Maximum	30 Degrees Celsius			
HOT WATER Inlet temperature	Minimum Maximum	55 Degrees Celsius 65 Degrees Celsius			
Factory Set water temperature		65 Degrees Ceisius			
WATER Maximum Operating Pressure 50psi / 350kpa	35 Degrees Celsius at wash gun Factory set via water regulator				
FILTRATION	Primary	Stainless steel mesh filter			
	Secondary	Vinidex DBA Lic. No. WMKA20071			
Back Flow Prevention Device	k Flow Prevention Device Connections to be protected by a "high hazard" backflow prevention device. i.e. "RPZ" or Registered "Air-GAP" Recommended Watts 009M3-AUS RP 15 or 20mm AS2845.1 Lic WMKA1335				
WASTE	50mm DIA Outlet as well as, a minor tr local water regulator (Contact your local	rade waste application to be made to the all water authority trade waste division)			
SYS	TEM WITH ON BOARD HOT WATE	R UNIT			
Power	240V (also available in 110v)	25 AMP (110v Amperage is inversely proportional)			
WATER Inlet Pressure (Min) 40psi / 275kpa	Cold	½" Ball valve			
WATER Inlet Pressure (Max) 72psi / 500kpa	Cold	½" Ball valve			
COLD WATER Inlet temperature	Minimum	5 Degrees Celsius			
·	Maximum	30 Degrees Celsius			
Factory Set water temperature	35 Degrees Celsius at wash gun				
WATER Maximum Operating Pressure 50psi / 350kpa	Factory set via water regulator				
FILTRATION	Primary	Stainless steel mesh filter			
Back Flow Prevention Device	Secondary Vinidex DBA Lic. No. WMKA20071 Connections to be protected by a "high hazard" backflow prevention device. i.e. "RPZ" or Registered "Air-GAP" Recommended Watts 009M3-AUS RP 15 or 20mm AS2845.1 Lic WMKA1335				
WASTE	50mm DIA Outlet as well as, a minor tr local water regulator (Contact your local	ade waste application to be made to the all water authority trade waste division)			
Tundish	Required for hot water relief pipe				
	DIMENSIONS / WEIGHT				
Dimensions	Length 1650mm / Height 1750mm	/ Depth 550mm			
Weight	K9000 Compact - 170kg				
	APPROVALS				
Risk assessment performed by IAPMO (I					
CE conformity with the following Europea 2006/95/EC		•			
commercial and light-industrial environment	ents	ndards – Emission standard for residential,			
AS/NZS 60335.2.75:2005 + Admt 2009 in equipment of machines, General Require	ements'				
industrial environments.		munity for residential, commercial and light-			
ATS 5200.101:2005 – Strength of Asser					
CSA – Each machine is field tested and labelled					
EPA Registered Noise tested rating of 66dba @ 4 meters					
Water usage: 8 to 12 litres per minute (4)	USAGES				
Average power usage per wash cycle is					
Average power usage per wash cycle is	. rokwii (dependent on not water source)				

3 Waste

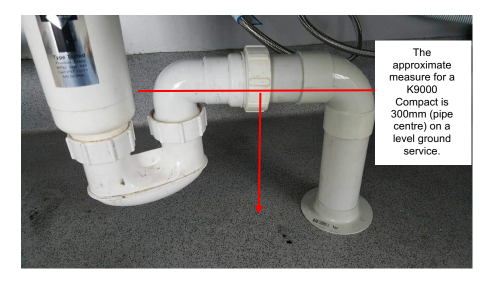
3.1 Existing Sites

Shown below is a K9000 Compact that has been installed into an existing room. The 50 mm connection points were run through the back wall to the existing waste point. Other possibilities are to run the 50mm connection points along the walls to an existing waste point. *Please note entry point to electric conduit has changed refer section 6 Electrical Installation of Unit.



3.2 New Sites

Shown below is a K9000 Compact that has been installed at a new site were the site has allowed for the waste point as part of construction. Note, new sites may also utilise external waste points, and run the connection through or along the wall.



4 Hot Water

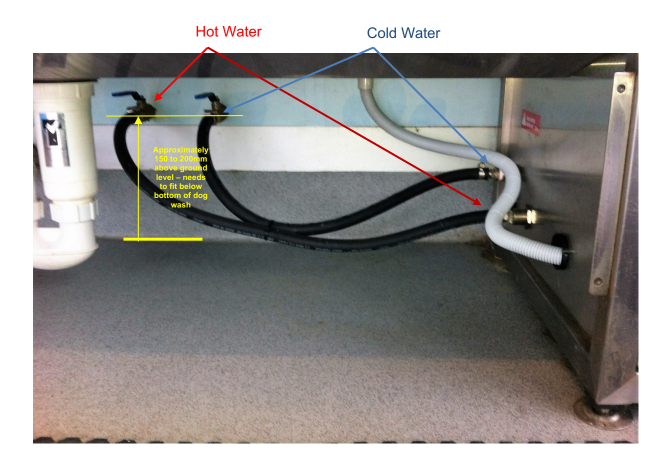
Hot water can be sourced from the site or the dog wash can include an on board hot water service.

4.1 Site Supplied Hot Water

Shown below is a K9000 Compact that was installed at a site that supplied HOT water, and as such the unit did not require to have an onboard hot water service.

*Please note entry point to electric conduit has changed refer section 6 Electrical Installation of Unit.

*Please consult with Furever Clean Dog Wash to ensure your existing hot water supply is adequate.



4.2 On Board Hot Water Service

Shown below is a K9000 Compact that has on board hot water service. It requires a Tundish to collect any water that is expelled from the relief valves. An air gap is to be maintained in accordance with ANS/NZS 3500.2:2015 C1.4.6.8.1(b) between the copper pipe outlet and the top of the tundish.

*Please note entry point to electric conduit has changed refer section 6 Electrical Installation of Unit.



Tundish with air gap between the copper pipe and tundish highlighted.

Below is the internal view of the hot water service installed in a K9000 Compact.



5 Back Flow Prevention Device

Connections need to be protected by a "high hazard" backflow prevention device. The below picture highlights the use of a reduce pressure backflow preventer ("RPZ"). Refer to appendix 8.1, Plumbing Schematic Individual Protection drawing.



6 Electrical Installation of the Unit

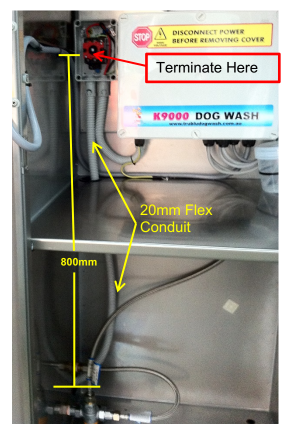
Note: If a new power point/source is being installed for the dog wash, it needs to be below 370mm from the floor as the back of the dog wash fits flush with the wall.

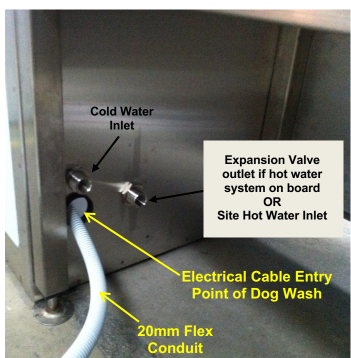
Shown on the right is the main electrical cable inside the dog wash. It enters through the gland at the bottom of the dog wash close to the ground.

Run the power cable in 20mm flexible conduit as there is a socket already installed into the bottom of the main circuit breaker box shown.

Shown below is a photo taken from the rear of the dog wash of the main electrical cable enter point to the dog wash cabinet.

Once you run the cable and conduit to this point, and then leave another 800mm for the termination inside the dog wash.





240 Volt Dog Wash Unit	Max Current	110 Volt
Standard (includes dryer)	9.2 AMP	110v Amperage is inversely proportional to 240v amperage
Standard with Hot Water Service (2400w)	19.5 AMP	110v Amperage is inversely proportional to 240v amperage

7 Fact Sheet

Fact Sheet

- Unit connects to existing services
 - Hot/Cold Water*
 - 50mm Sewer Waste**
 - 240v (Also available in 110v), 10*** amp power supply (STD Unit)
 - 240v (Also available in 110v), 32*** amp power supply for hot water unit (Units with on board hot water)
- A Hot Water unit is optional, can be fitted if required.
- Water usage: 8 to 12 litres per minute (40-60ltrs per wash)
- Length 1650mm / Height 1750mm / Depth 550mm
- Weight K9000 Compact 175kg
- Standard wash charge is recommended to be between \$8 & \$10, for 8 to 10 minutes of wash time (Minimum start-up)
- Cost to wash each dog is approximately 90 cents to \$1.20
- Average power usage per wash cycle is .76 kwh

*Note: Connections to existing hot/cold water to be protected by a "high hazard" backflow prevention device. i.e. "RPZ" or Registered "Air-Gap"

**Note: A minor trade waste application is to be made to the local water regulator (Contact your local water authority trade waste division)

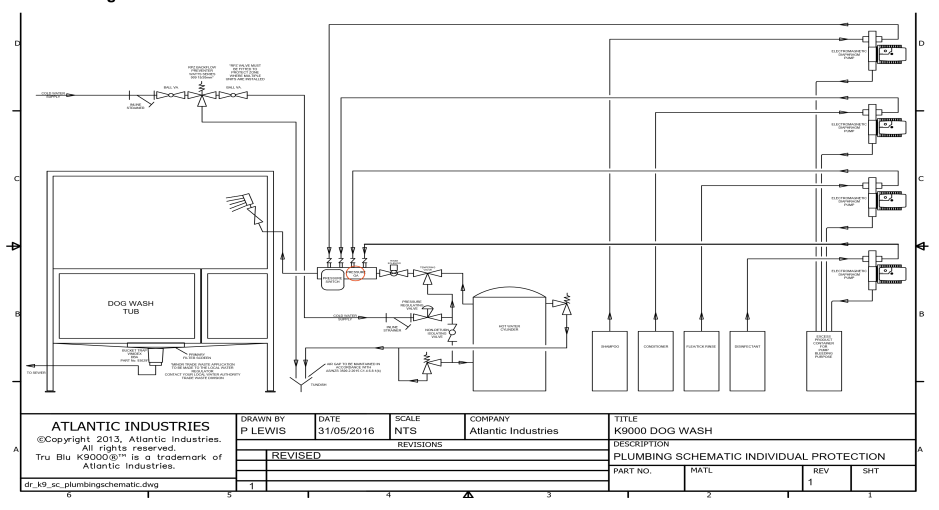
***Note: (110v Amperage is inversely proportional to 240v amperage)

Other Options Available

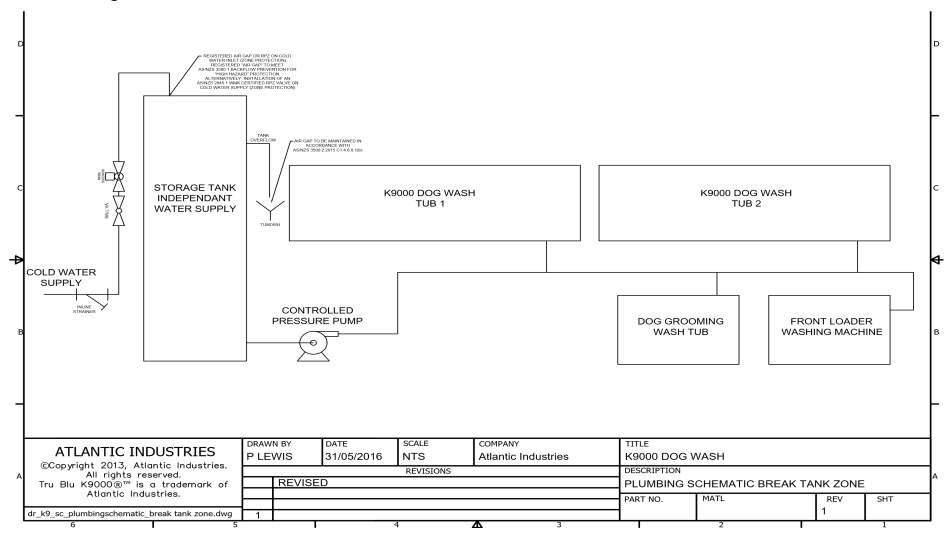
- Nayax Credit Card Terminal
- Note Reader

8 Appendices

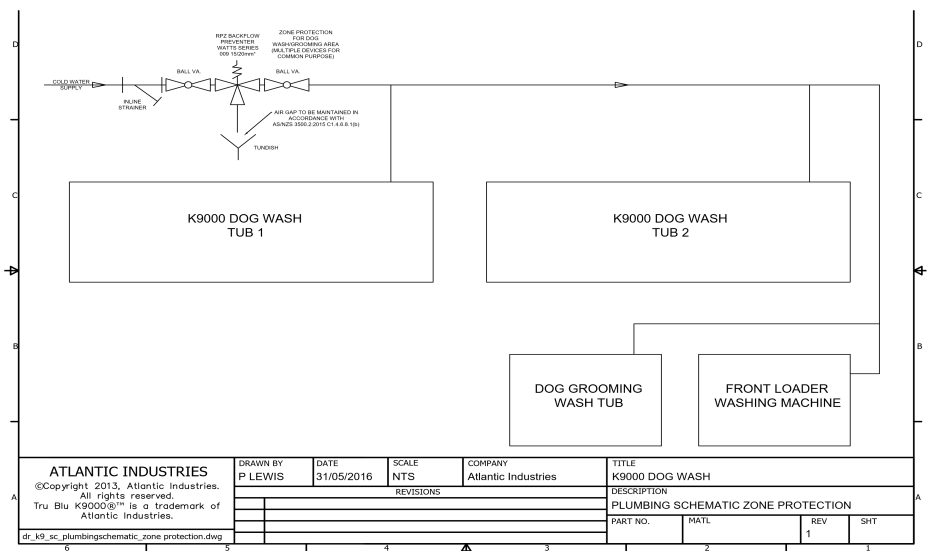
8.1 Plumbing Schematic Individual Protection



8.2 Plumbing Schematic Break Tank Zone



8.3 Plumbing Schematic Zone Protection



Attachments

9.1 Plumbing Schematic Break Tank Zone



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9.2 Plumbing Schematic Individual Protection



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9.3 Plumbing Schematic Zone Protection



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