

Pet Stock Twin Dog Wash Operators Manual





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Explanation of symbols used in this manual

1	Warning
	Тір
Important	Important - Take note
	Regulatory Compliance Mark
Electrical hazard	Electrical Hazard

Date	Summary of Changes	Sections Changed/Added	Author/s	Version
05/09/2016	Updated to new format New MSDS's Updated Installation New Hot Water Unit Operator Maintenance New Pumps Coin & Notes	Previous version of manual had no sections so all sections updated	Phil Worrell	V0.01
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1 K9000 Twin Dog Wash System Specifications

SYSTEM WITHOUT ON BOARD HOT WATER UNIT		
Power	240V	25 AMP
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
COLD WATER met temperature		
HOTMATERIAL	Maximum	30 Degrees Celsius
HOT WATER Inlet temperature	Minimum	55 Degrees Celsius
	Maximum	65 Degrees Celsius
Factory Set water temperature	35 Degrees Celsius at wash gun	
WATER Maximum Operating Pressure 50psi / 350kpa	Factory set via water regulator	
FILTRATION x2	Primary	Stainless steel mesh filter
	Secondary	Vinidex DBA Lic. No. WMKA20071
Back Flow Prevention Device	Connections to be protected by a "high I "RPZ" or Registered "Air-GAP" Recomm 20mm AS2845.1 Lic WMKA1335	
WASTE x2	50mm DIA Outlets as well as, a minor tr	ade waste application to be made to the
	local water regulator (Contact your local	
SY	STEM WITH ON BOARD HOT WATER U	
Power Unit	240V	25 AMP
Power Hot Water Stiebel Eltron DHB-E 27 AU	415V	40 AMP
WATER Inlet Pressure (Min) 40psi / 275kpa	Cold	¾" Ball valve
WATER Inlet Pressure (Max) 72psi / 500kpa	Cold	³¼" 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 x2	Primary	Stainless steel mesh filter
	Secondary	Vinidex DBA Lic. No. WMKA20071
Back 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		ended Watts 009M3-AUS RP 15 or
WASTE x2	50mm DIA Outlet as well as, a minor tra	
	local water regulator (Contact your local	water authority trade waste division)
	DIMENSIONS / WEIGHT	
Dimensions	Length 3600mm / Height 1850mm /	
Weight		
	APPROVALS	3 (3
Risk assessment performed by IAPMO (I		
	mpatibility (EMC) – Part 6.3: Generic stand	lards – Emission standard for residential
commercial and light-industrial environme	ents	
equipment of machines, General Require		
industrial environments.	mpatibility (EMC) Generic standards. Imm	unity for residential, commercial and light-
ATS 5200.101:2005 - Strength of Assem		
EPA Registered Noise tested rating of 66	6dba @ 4 meters	
	USAGES	
Water usage: 16 to 20 litres per minute, v	where both units in operation (40-50 litres	per single dog wash)
Average power usage per wash cycle is .		
<u> </u>	, ,	

2 Installation

The K9000 Twin Dog Wash (Dog Wash) can be installed either indoor or outdoor.



Caution should be taken when the Dog Wash has been delivered and is being unloaded. The K9000 Twin Dog Wash is delivered in two parts with a total weight of approximately 350kg. The larger of the two parts weighs approximately 260kg and measures 2100mm in length, 1850mm in height & 600mm in depth. The smaller of the two parts weighs approximately 90kg and measures 1500mm in length, 1850mm in height & 600mm in depth.



Ensure a qualified operator of the unloading equipment is used to lift or move the Dog Wash.

Inspect the Dog Wash when you receive it to ensure there is no damage. If there is any damage, please contact Tru Blu Dog Wash before accepting it.

Each of the two parts of the Dog Wash (Within Australia) are first bubble wrapped and then wrapped in black plastic cargo wrap. They are secured to individual pallets with a tie down strap over the cabinet and 6 screws (4 screws for the smaller part).



Position the Dog Wash while on the pallets near their final location. The larger section of the Dog Wash goes to the left-hand side, with the highest point being the back of the Dog Wash. Take caution removing the plastic and bubble wrap avoid using a knife as it may scratch the stainless steel or decals. With a screw gun remove the screws from the feet and the tie down straps.

Inside the cabinet you will find an Install Pack, open and verify the parts against the check list. There will also be an operator's manual, product MSDS's and product order forms in a purpose built sleave within the cabinet.

2.1 Assembling, Levelling and Positioning the Dog Wash

As the K9000 Twin Dog Wash is delivered in two parts you need to assemble the Dog Wash, to do this we need to firstly position and level the K9000 Twin Dog Wash.

Make sure the assembly occurs as near as possible to the installation point, keeping in mind you need to work behind the dog wash to join the 2 sections together. Assembly will be easier if the units are on an even surface as we need to align guides into the main cabinet from the wash tub.

2.1.1 Levelling and Positioning the Dog Wash

Place both tubs in position at the installation point, keeping in mind you need to work behind the dog wash to join the 2 sections together.

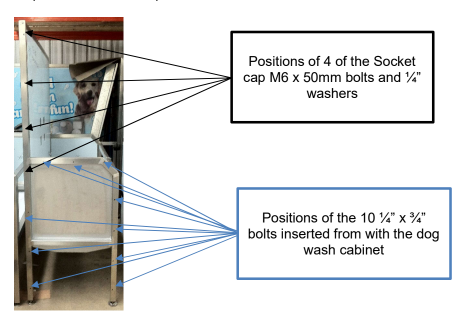
First level off the left-hand side tub, which includes the cabinet.

There are 6 adjustable feet, place a level along the back of the Dog Wash and adjust the feet according to get the Dog Wash Level, place the level along the top of the cabinet running back to front to make sure it is not tilting forward or backwards.





Now place the right and tub as near as possible to the left-hand tub, place a level along the back of the Dog Wash and adjust the feet according to get the Dog Wash Level. This will help assemble the two pieces.



Now using 4 of the Socket cap M6 x 50mm bolts and $\frac{1}{4}$ " washers join the right-hand side of the tub to the main unit; these bolts pass through the frame of the right-hand tub and bolt into the cabinet from the rear of the dog wash (the washers are against the bolt). At this stage do not over tighten.

The remaining 10 holes use the $\frac{1}{4}$ " x $\frac{3}{4}$ " bolts and washers to attach the lower part of the tub to the frame. These bolts and washes are fitted from inside the cabinet, again do not over tighten.

Now that all bolts are in place tighten as firm as possible.

The final step is to seal the joins between the cabinet and right-hand tub. This is done with the silicone supplied and runs along the entire join, both front and back (back if practical).



Red lines show where silicone to be applied after the two parts of the dog wash have been joined. If practical also silicone the join at the back of the dog wash (not shown)

You can now place the dog wash in its final position, do not drag the dog wash use a trolley or similar.

Perform a final verification that the assembled dog wash is level as this will ensure best operation.



ENSURE all doors open and close freely before securing the Dog Wash! Once the Dog Wash is level, use the supplied spacer washes and anchor screws to secure the Dog Wash to the ground.



2.2 Connecting the Water Supply and Waste connection to the Dog Wash.

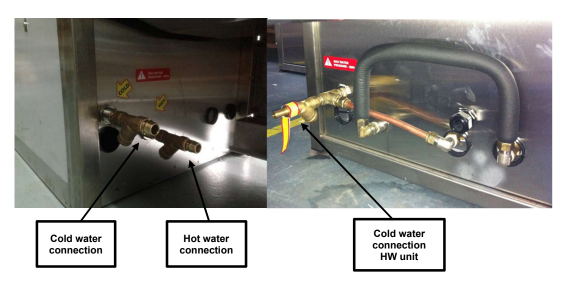


Before connecting the Dog Wash to Water and Waste ensure local regulations are considered. Please refer to the installation manual for more detail.

2.2.1 Connecting the Water Supply

Flush the pipes prior to connecting to the DOG WASH. Maximum allowable inlet water pressure is 72psi (0.5mpa / 500kpa).

The picture at left shows the hot and cold-water entry points for a K9000 Twin without an onboard hot water unit. While the picture on the right shows the water entry point for a K9000 Twin with an on-board hot water unit.



2.2.2 Adjusting the Water Pressure

Once connected the regulators can be adjusted to ensure the Dog Wash has water pressure of 50 psi (0.35mpa / 345kpa). Ensure that the waste has been connected prior to testing, refer section 2.4.4

The below picture shows the pressure gauge and pressure regulator for each tub. You will also see a water pressure setting sticker confirming the settings.

The pressure is increased by turning the screw clockwise or decreased by turning the screw counter clockwise. The gauge and regulator align with the tubs nearest them.



2.2.3 Hot Water

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

2.2.3.1 Site Supplied Hot Water

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

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



2.2.3.2 On Board Instantaneous Hot Water Unit

Below left is a photo of the water fittings for the hot water unit leading in and out of the service. The picture on the right is the actual Stiebel Eltron DHB-E 27 AU hot water unit which is fitted inside the dog wash cabinet, bottom left.



2.2.3.2.1 Initial Start Up of the Stiebel Eltron DHB-E 27 AU Hot Water Unit

The initial start-up of the Stiebel Eltron should be conducted by an electrician referencing the Stiebel AU Operation and Installation guide.

The below is an extract showing how to activate the safety pressure limiter for flow pressure using the reset button. For detailed instructions refer to the Stiebel Eltron AU Operation and Installation guide.



Power is to be turned off



Turn water on



Take the front cover of the Stiebel Eltron to expose the reset button.

Pictured left is the Stiebel Eltron with the cover removed. The close up below is highlighted to assist locating the reset button.

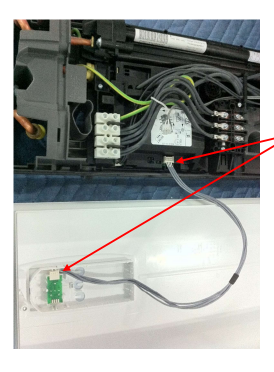
The below is a close up of the reset button.





Activate the safety pressure limiter for flow pressure by firmly pressing in the reset button (the appliance is delivered with the safety pressure limiter disabled).

Picture left shows the reset button being pressed down using a small screw driver



Push the temperature selector plug into the "set temperature" PCB.

The plug is already attached to the cover it needs to be "plugged" into the base.

Picture left shows the reset button being pressed down using a small screw driver

Re-Fit the Stiebel Eltron cover and secure with supplied screw.



Electrical hazard

Power can now be turned on.



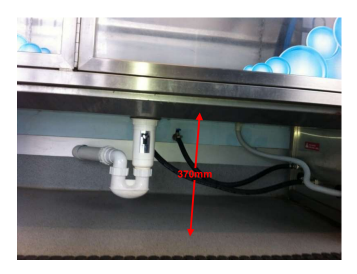
For detailed instructions refer to the Stiebel Eltron AU Operation and Installation guide supplied with the K9000 dog wash.

2.2.4 Connecting the Waste

2.2.4.1 Existing Sites

Shown below is a K9000 Twin that has been installed into an existing room. The two 50mm connection points were run through the back wall to an existing waste point (*Note: only 1 of the 2 waste points shown in photo*). Other possibilities are to run the two 50mm connection points along the walls to an existing waste point/s.

The connections are made to the 50mm waste using the two P-traps supplied in the install kit



2.2.4.2 New Sites

Shown below is a K9000 Twin that has been installed at a new site were the site has allowed for the waste points as part of construction (*Note: only 1 of the 2 waste points shown in photo*). Note, new sites may also utilise external waste points, and run the connections through or along the walls.

The connections are made to the 50mm waste using the two P-traps supplied in the install kit.



2.2.5 Back Flow Protection 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 14.2.1, Plumbing Schematic Individual Protection drawing.





2.3 Connecting the Power – For Your Electrician

The below picture below left, is the main electrical cable inside the cabinet. It enters through the gland underneath the dog wash close to the ground. Run the power cable in 25mm flexible conduit as there is a socket already installed in the bottom of the main circuit breaker box shown. Leave 1500mm in length after you have reached the bottom gland.





The picture above right shows the main electrical cable entry point into the dog wash. Once you have run the cable and conduit to this point, leave another 1500mm for the termination inside the cabinet.

Where the unit incorporates the Stiebel Eltron Instantaneous Hot Water Unit this will also need to be wired into the gland by an electrician following the Hot Water Units installation process.



Dog Wash Unit	Protection Required	Max Current
K9000 Twin	25 AMP	25 AMP
K9000 Twin Hot Water Unit*	40 AMP 3 Phase	38.9 AMP

*Note: This is in addition to the K9000 Twin power supply requirement, but only when a hot water unit is installed in the K9000 Twin Dog Wash. Refer to the Operation and Installation booklet for the Stiebel Eltron instantaneous water heater for full details.

3 Main Board Components

3.1 INDOOR (4 Pump) K9000 Twin Dog Wash

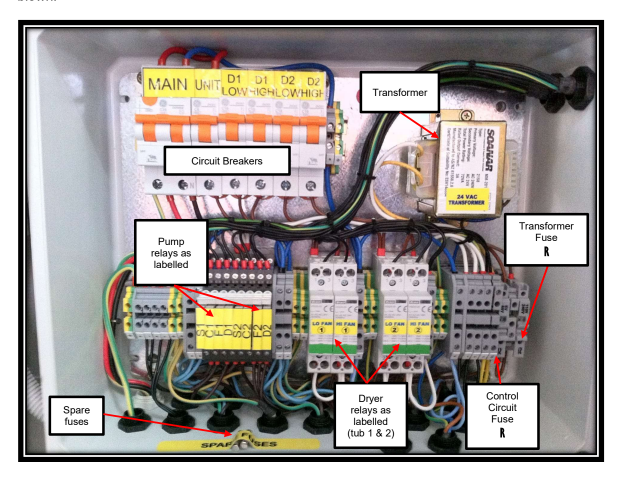
3.1.1 Control Module

The Control Module contains the fuses, circuit breakers, transformer, relays etc.



<u>The cover from the Control Module should never be removed unless the power is</u> disconnected.

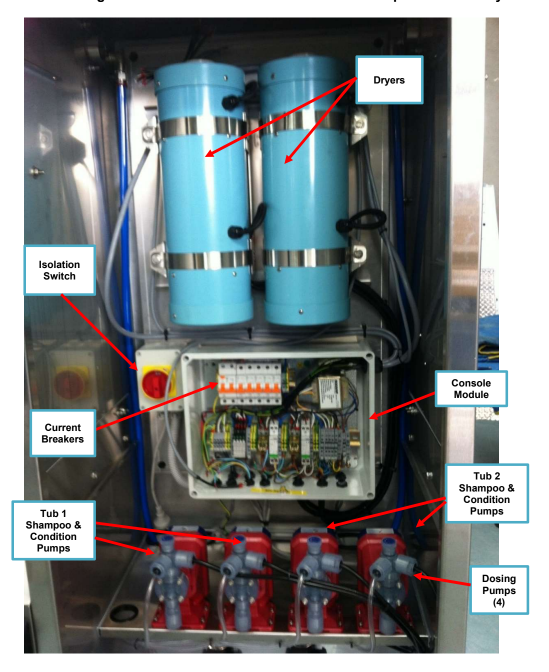
The below picture has the main components of the Control Module labelled. It should be noted that there is a red LED light on each of the 2 fuses and if this is lit then the fuse has blown.



3.1.2 Indoor Dog Wash Main Board with Iwaki EJ Series Pumps & 2x 1100 Dryers

This back board has the standard 2x1100 Dryers which are not heated, the air is "warmed" just by the fact that it is running through the dryer motors.

3.1.2.1 Indoor Dog Wash Main Board with Iwaki EJ Series Pumps & 2x 1100 Dryers



3.1.2.2 Product Dosing Pump Factory Settings (Iwaki EJ & ES Series Pumps)

Settings are guidelines/recommendations for Fido's or other approved high-quality concentrated products:

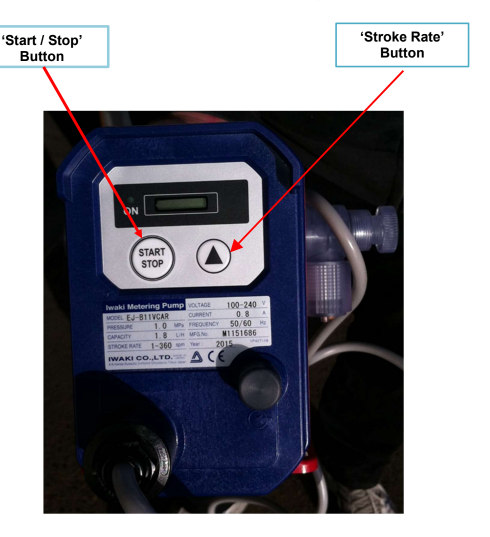
•	Shampoo:	200 SPM*
•	Condition rinse:	180 SPM*
•	**Flea & Tick Rinse:	80 SPM*
•	**Tub Disinfectant:	120 SPM*

^{*}Note: Strokes Per Minute **Note: Not standard

3.1.2.2.1 Iwaki EJ Series Pump

To adjust settings, depress the up arrow* to the recommended SPM rate, as detailed above.

*Note: The pump must be in operation when making adjustment. The arrow will only increase the SPM, so to reduce the rate you must fully increase the rate to 360, then depress the start/stop button twice and the SPM will reset to 1, you can then increase to the required rate.



3.1.2.2.2 Iwaki ES Series Pump

To adjust settings, press either the up or down arrow until the recommended SPM rate is displayed, as detailed in section 4.1.2 above.

Should you be using another approved product please contact Tru Blu on 03 5562 9088 for settings.

*Note: The pump must be in operation when making an adjustment. The ES Series pump allows the operator to either increase or decrease the SPM as it has both up and down buttons. Once the rate is displayed it is saved.



3.1.2.3 Bleeding Product Dosing Pumps (Iwaki - EJ & ES Series Pumps)

The need to bleed product dosing pump will arise when products have run out or in some case when products have been replaced and air has become trapped in the tube.

Bleeding procedure:

- 1. Select the product you wish to bleed by turning the rotary switch e.g.: shampoo
- 2. Release bleeder valve (item A below) by turning <u>anti-clockwise</u> as shown below; <u>3</u> turns maximum.
- 3. Once product reaches the clear waste tube (item B below) re-tighten the bleeder valve by turning clock-wise;
- 4. After process is complete visually inspect the suction line for air pockets-if air pockets are present repeat process.

NOTE: After pump has been bled, there will be a distinctive change in the sound of the pump (pump will sound quieter).



If there are problems bleeding heavier concentrates rattle the suction line (item C below), and/or squeeze it to assist with shifting the product up into the pump head.

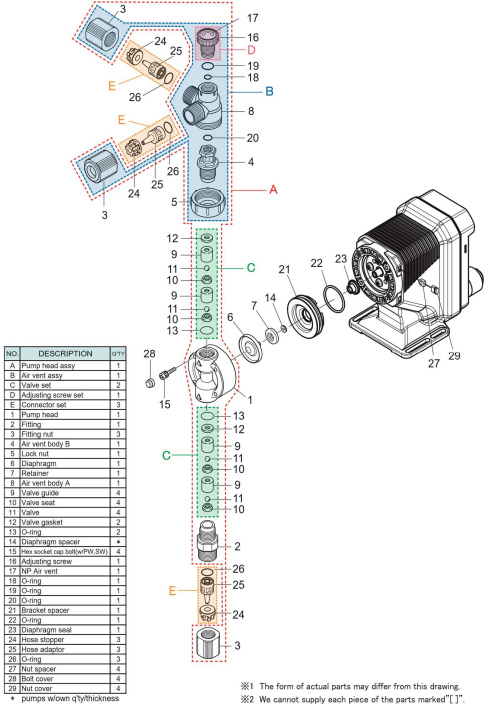


3.1.3 Iwaki Dosing Pump Exploded Views

This section has diagrams of both the EJ & ES Series pumps completely dismantled. Do not dismantle pumps beyond the extent shown in this instruction manual.

3.1.3.1 Iwaki Dosing Pump – EJ Series Exploded View

The pump in the diagram below is completely dismantled. Do not dismantle the pump beyond the extent shown in this instruction manual.



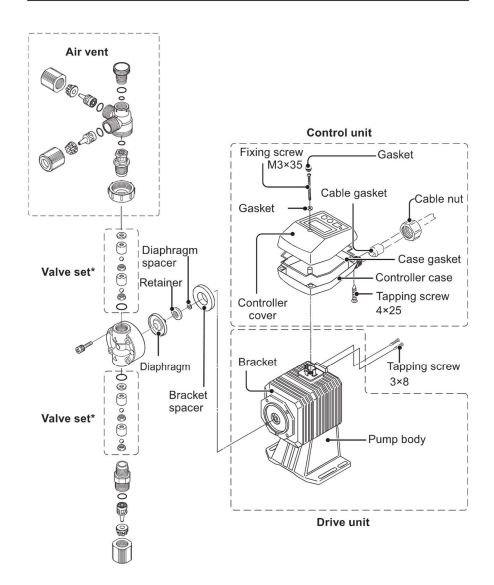
Z:\Build\Pet Stock\Pet Stock Twin Operators Manual Aug 2020 v7.0.docx © Tru Blu Dog Wash 2016

3.1.3.2 Iwaki Dosing Pump - ES Series Exploded View

The ES Series pump in the diagram below is completely dismantled. Do not dismantle the pump beyond the extent shown in this instruction manual.

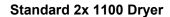
Exploded view

Pump head, Drive unit & Control unit



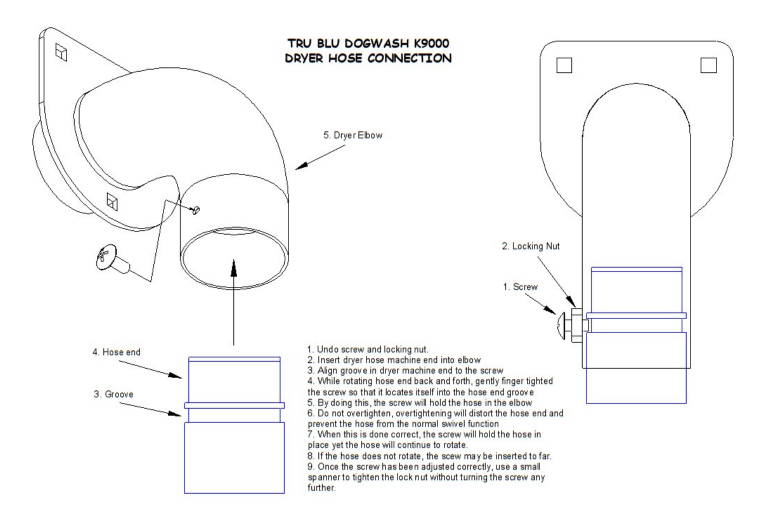
3.1.3.3 Standard 2x 1100 Dryer

The Pet Stock Twin Dog Wash comes with two fully fitted standard 2x1100 dryers. They do not require any action as part of the installation process. Please note these dryers are not heated but are designed to warm the air within each dryer. This warming of the air is not adjustable and needs the dryers to be run to warm the air.





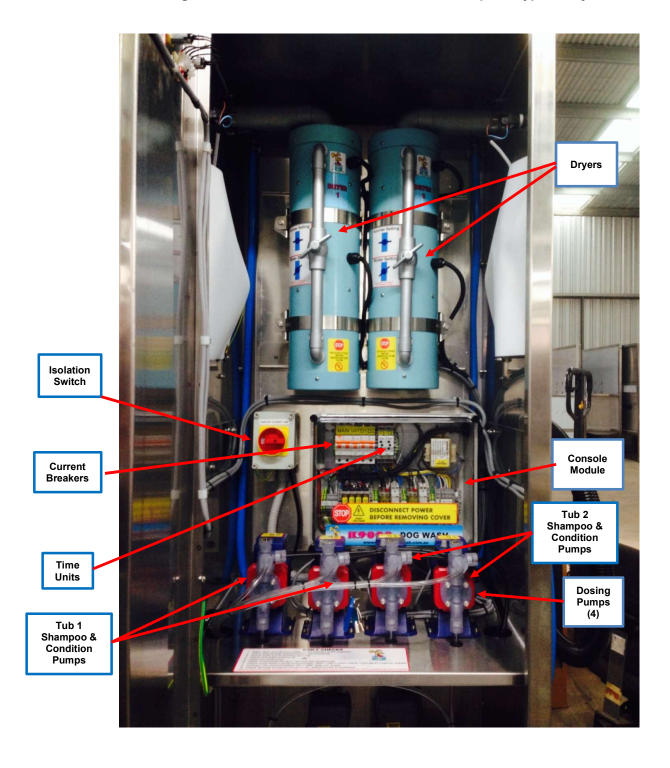
3.1.3.4 Dryer Hose Connection



3.1.4 Indoor Dog Wash Main Board with Iwaki EB Series Pumps & Bypass Dryers

This back board has the Bypass Dryers which allows the heating to be switched on and off dependent on the season and/or climate the dig wash is installed in.

3.1.4.1 Indoor Dog Wash Main Board with Iwaki EB Series Pumps & Bypass Dryers



3.1.4.2 Product Dosing Pump Factory Settings (Iwaki - EB Series Pumps) Settings are guidelines/recommendations for Fido's or other approved high-quality concentrated products:

•	Shampoo:	50%
•	Condition Rinse:	40%
•	*Flea & Tick Rinse:	30%
•	*Tub Disinfectant	40%

*Note: Not standard

To adjust settings, rotate the 'stroke rate' dial to the recommended percentages as above.

'Stroke Rate' Dial



3.1.4.3 Bleeding Product Dosing Pumps (Iwaki - EB Series Pumps)

The need to bleed product dosing pump will arise when products have run out or in some case when products have been replaced and air has become trapped in the tube.

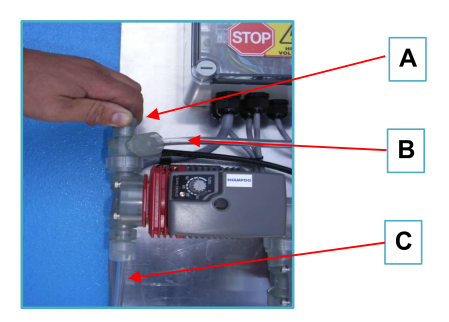
Bleeding procedure:

- 1. Select the product you wish to bleed by turning the rotary switch e.g.: shampoo
- 2. Adjust stroke rate to 90%;
- 3. Release bleeder valve (item A below) by turning <u>anti-clockwise</u> as shown below; 3 turns only.
- 4. Once product reaches the clear waste tube (item B below) re-tighten the bleeder valve by turning clock-wise;
- 5. Reset stroke rate to the previous/recommended setting;
- 6. After process is complete visually inspect the suction line for air pockets-if air pockets are present repeat process.

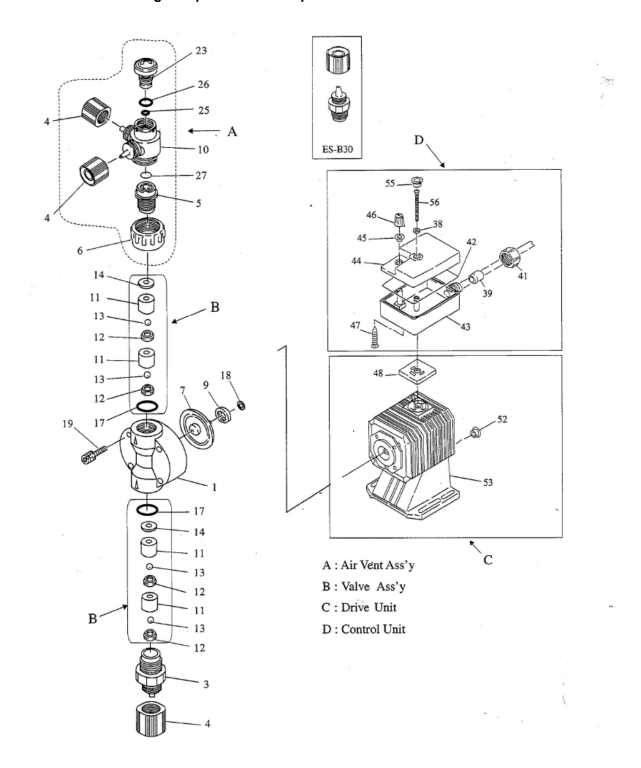
NOTE: After pump has been bled, there will be a distinctive change in the sound of the pump (pump will sound quieter).



If there are problems bleeding heavier concentrates rattle the suction line (item C below), and/or squeeze it to assist with shifting the product up into the pump head.



3.1.4.4 Iwaki Dosing Pump EB Series- Exploded View



3.1.4.5 Bypass Dryers

Bypass dryers enable the operator to select whether the dryers blow heated or non-heated air.

3.1.4.5.1 Operation (Summer/Winter)



NOTE: Set for summer operation when the weather is consistently warm and above 30deg C (86deg F)

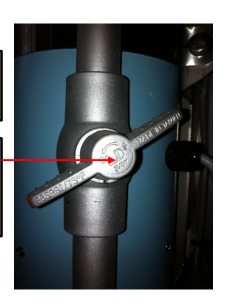
Set for winter operation when the weather is colder and you want the dryer to blow warmer air.

In some warmer climates, it may not be necessary to alter this tap to the winter position. Do NOT operate the dryer in the WINTER position during hot & warm weather; this will cause distress to the dog



Set the Dryer bypass tap to the position as shown for **SUMMER** operation.

Set the Dryer bypass tap to the position as shown for **WINTER** operation. The tap is set at an angle of 45 degrees to the pipe

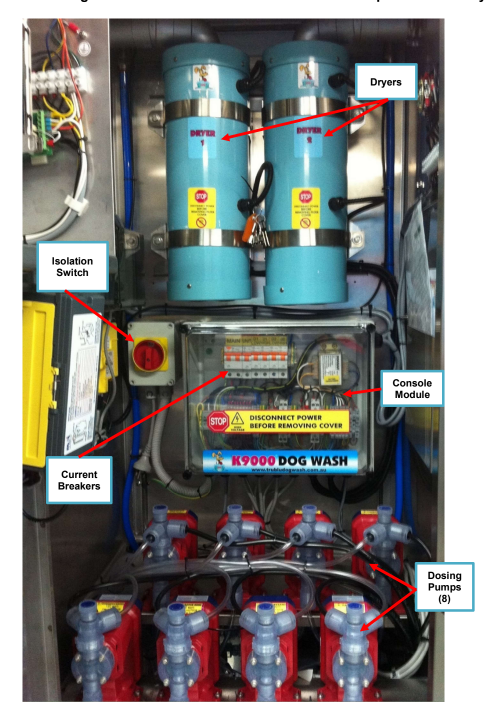


3.2 OUTDOOR (8 Pump) K9000 Twin Dog Wash

3.2.1 Outdoor Dog Wash Main Board - Iwaki EJ Series Pumps & 2x 1100 Dryers

This back board has the standard 2x1100 Dryers which are not heated, the air is "warmed" just by the fact that it is running through the dryer motors.

3.2.1.1 Outdoor Dog Wash Main Board with Iwaki EJ Series Pumps & 2x 1100 Dryers



3.2.1.2 Product Dosing Pump Factory Settings (Iwaki EJ Series Pumps)

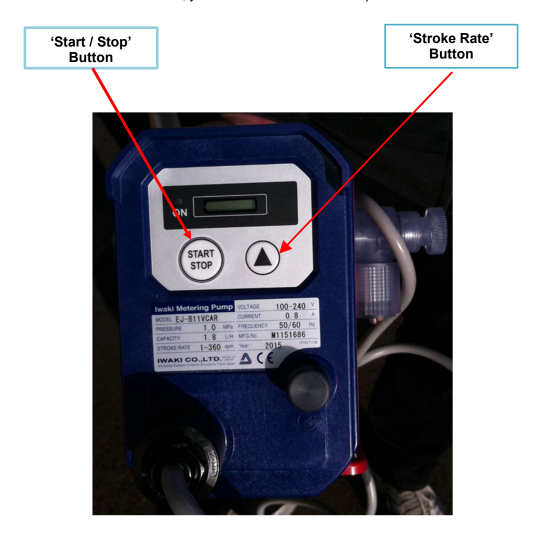
Settings are guidelines/recommendations for Fido's or other approved high-quality concentrated products:

•	Shampoo:	200 SPM*
•	Condition rinse:	180 SPM*
•	Flea & Tick rinse:	80 SPM*
•	Tub disinfectant:	120 SPM*
•	Flea shampoo (export only):	180 SPM*

^{*}Note: Strokes Per Minute

To adjust settings, depress the up arrow* to the recommended SPM rate, as detailed above.

*Note: The pump must be in operation when making adjustment. The arrow will only increase the SPM, so to reduce the rate you must fully increase the rate to 360, then depress the start/stop button twice and the SPM will reset to 1, you can then increase to the required rate.



3.2.1.3 Bleeding Product Dosing Pumps (Iwaki - EJ Series Pumps)

The need to bleed product dosing pump will arise when products have run out or in some case when products have been replaced and air has become trapped in the tube.

Bleeding procedure:

- 5. Select the product you wish to bleed by turning the rotary switch e.g.: shampoo
- **6.** Release bleeder valve (item A below) by turning <u>anti-clockwise</u> as shown below; <u>3</u> *turns maximum*.
- 7. Once product reaches the clear waste tube (item B below) re-tighten the bleeder valve by turning clock-wise;
- 8. After process is complete visually inspect the suction line for air pockets-if air pockets are present repeat process.

NOTE: After pump has been bled, there will be a distinctive change in the sound of the pump (pump will sound quieter).



If there are problems bleeding heavier concentrates rattle the suction line (item C below), and/or squeeze it to assist with shifting the product up into the pump head.

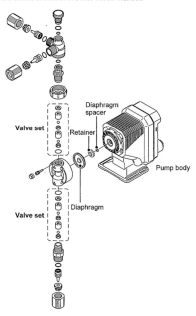


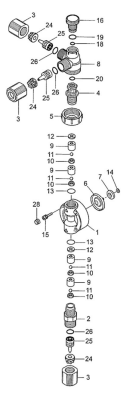
3.2.1.4 Iwaki Dosing Pump - EJ Series Exploded View

Exploded view

Pump head & Drive unit

The pump in the diagram below is completely dismantled. Do not dismantle the pump beyond the extent shown in this instruction manual.





No.	Part names	# of parts
1	Pump head	1
2	Fitting	1
3	Fitting nut	3
4	Air vent body B	1
5	Lock nut	1
6	Diaphragm	1
7	Retainer	1
8	Air vent body A	1
9	Valve guide	4
10	Valve seat	4
11	Valve	4
12	Valve gasket	2
13	O ring	2
14	Diaphragm spacer	•
15	Hex. socket head bolt [PW•SW]	4
16	Adjusting screw	1
18	O ring (P4)	1
19	O ring (P10A)	1
20	O ring (P10)	1
24	Hose stopper	3
25	Hose adaptor	3
26	O ring (P9)	3
28	Bolt cover	4

^{*}The number of diaphragm spacers varies with pump model.

4 Approved Products



The only products that are approved for use in the Tru Blu K9000® Twin Dog Wash are Fido's products produced in Australia by Mavlab Pty Ltd (www.mavlab.com.au) and those registered as a "veterinary chemical product" by the Australian Pesticides and Veterinary Medicines Authority (APVMA) for use on dogs.

The Australian Pesticides and Veterinary Medicines Authority (APVMA) contact details are:

Office: 18 Wormald Street, Symonston, ACT, 2609, Australia

Office hours: 9.00am - 5.00pm Mon - Fri EST

Mailing address: APVMA, PO Box 6182, Kingston, ACT, 2604, Australia

Email: contact@apvma.gov.au

Phone: +61 2 6210 4701 Web: <u>www.apvma.qov.au</u>

Q: How do I check the current registration status of a chemical product?

A: Your supplier can check the registration status of chemicals, or you can access the information on the database of all registered agricultural and veterinary products in Australia from the Public Chemical Registration Information System – PUBCRIS, accessed through the APVMA website.

Q: How do I know if a product has been registered?

A: The APVMA (known before March 2003 as the NRA) allocates a unique registration number which is printed on the bottom of the product label. The APVMA uses this approval number to verify the registration status of products. The words "NRA Approval No." always appears in front of the number. The last four digits tell you when the product was last assessed by the APVMA. However, some older chemical products may not have an NRA number. In this case, ask your supplier to check that the product you want is registered.

Approved Fido's products

- K9000 Shampoo (Registration not req'd)
 FIDOS K9000 Clear Bottled Every Day Shampoo
 MSDS (see MSDS attached)
- Flea & Tick (APVMA No. 37433)
 FIDO F Rinse Concentrate MSDS (see MSDS attached)
- Conditioner (Registration not req'd)
 FIDOS K9000 CLEAR Bottled Crème Conditioner
 MSDS (see MSDS attached)
- 4. Disinfectant (APVMA No. 57855) Fido Hydro Bath Flush MSDS (see MSDS attached)

Important

The use of non-approved products may be harmful to the dog. Damage may also be caused to the Tru Blu dog wash equipment and possible voiding of the units' warranty.

5 Water Temperature Valve

In some instances, operators may wish to increase or decrease the water temperature slightly to compensate for seasonal changes. The water temperature is set prior to the water being funnelled to each gun so there is only one temperature change required. Both guns will have the same water temperature.

5.1 K9000 Twin with Site Supplied Hot Water

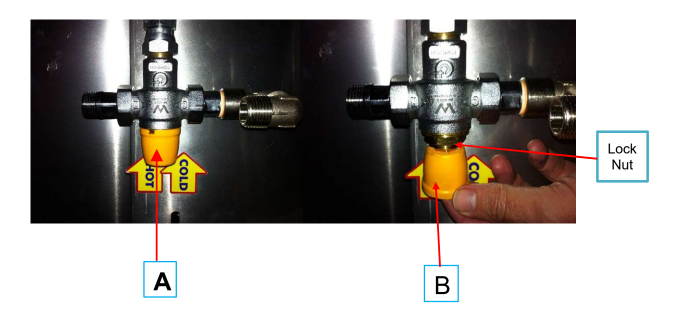
Where hot water is supplied by the site a temperature valve is fitted to allow adjustment of the water temperature.

The temperature valve mixes the hot and cold water to a safe temperature. The base setting is 35° Celsius.

Adjustment procedure:

- 1. Remove amber safety cap from the end of valve (picture A).
- 2. Undo the brass lock nut.
- 3. Using the amber safety cap rotate clock-wise to decrease temperature and anticlockwise to increase temperature (picture B).
- 4. Re tighten the lock nut.
- 5. Refit amber safety cap.

NOTE: Temperature will change with the slightest adjustment. Care should be taken not to over-adjust. If in doubt check water temperature with a thermometer and DO NOT EXCEED 38°.



5.2 K9000 Twin with On Board Hot Water Unit

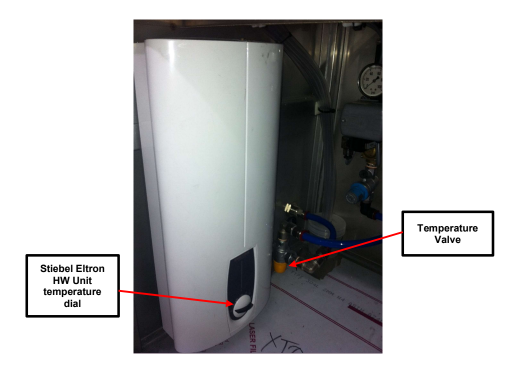
Where the K9000 Twin has a Stiebel Eltron DHB-E 27 AU hot water unit on board there are two ways to adjust the water temperature.

- 1. Using the dial on the Stiebel Eltron hot water unit, or
- 2. Using the temperature valve fitted to the dog wash.

The preferred option is to use the dial on the hot water unit, refer to the Stiebel Eltron user/installation guide.

NOTE: Temperature will change with the slightest adjustment. Care should be taken not to over-adjust. If in doubt check water temperature with a thermometer and DO NOT EXCEED 38° Celsius. Water temperature should be measured approximately 30cm from the gun nozzle.

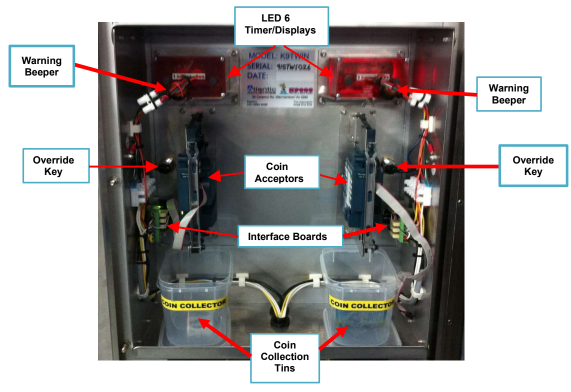
The below photo shows the units' water temperature dial and its temperature valve. NOTE: The Stiebel Eltron temperature dial is set to 55° *Celsius* at the factory. The temperature valve mixes the hot and cold water to a safe temperature.



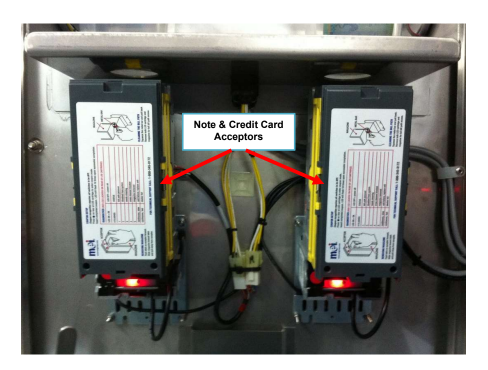
Should you need to adjust the water temperature further then the temperature valve can be used, refer to section 5.1.

6 Cash Box Components

6.1 Coin Box with highlighted components

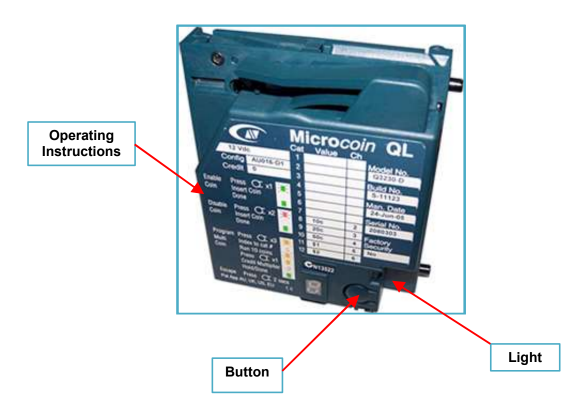


6.2 Note & Credit Card Acceptors



6.3 Coin Acceptor - Coin Activation

If the coin acceptor does not accept a coin, then it may be because the line for that particular coin is switched OFF. I.e. coin is disabled. To turn a line ON and to enable a coin, press the button once, (light will flash green) then drop the coin in. Coin should now work. To disable a coin, press the button twice, (light will flash red) then drop the coin in, coin will now not work.



Service agent refer to -

Microsystems Controls Pty Ltd Unit 6, 11 Robertson Place South Penrith NSW 2750 Ph. 61+2 4731 6655 sales@microcoin.com

Coin activation Cont'd...

- The Microcoin QL-Timer can be programmed using its On-Board Programming facility (OPB).
- Each OBP feature can be accessed by a series of button presses, using the OBP programming button, which is located below the LED indicators.
- Please use a **firm** and **rapid** button press to access each Mode. You will be shown a unique "M" LED flash sequence to indicate the selected Mode.

Feature	Description	Visual Indicators
Enable Coin	Press button once. LED flashes GREEN	
	Pass the coin to be enabled through the QL. If successful, LED will go steady GREEN	M 1 2 3
Disable Coin	Press button twice. LED flashes RED	1 2 3
	Pass the coin to be disabled through the QL. If successful, LED will go steady GREEN	M 1 2 3
Program Multi Coin	Press button 3 times LED flashes ORANGE	1 2 3
	Press Button to get to required Cat number Displayed on side of unit	(1 – 12)
	Pass 10 Coins through the QL LED flashes ORANGE	M
	After the 10 th coin or token has passed through LED will go steady ORANGE	M
	Display should now show number "1" This is the credit multiplier, Number 1 = 1 pulse = \$1 If programming a Token to = \$10, press button until Display shows "0"	1
	Press & Hold Button, LED will go steady GREEN	

6.4 Coin Acceptor - Removal



Always disconnect power before removal of unit

Open the rear door of the customer control unit, the coin acceptor is mounted on the left-hand side. Shown on right is the stainless-steel vertical clip that holds the coin acceptor in place. Push upwards on this bracket and it will slide a short distance.

Press upwards at this point



With bracket down, the coin acceptor will slide from its mount. Disconnect the small ribbon cable form the interface board as shown on right.



Once the bracket slides up slightly, pull it backwards towards you. This bracket is hinged on the bottom and will simply pivot. See photo on left.



6.5 Coin Acceptor Cleaning

Once the coin acceptor has been removed, it can be opened for cleaning.

The coin acceptor is opened as shown on the right, the side that opens is spring loaded, and will close it self when released.





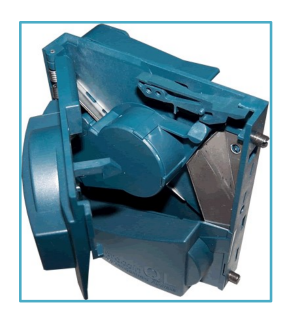
Open the side completely as shown on the left. This will allow ease of cleaning.

Using a soft damp cloth, wipe the inside area that you can see in photo on right.

Important

Do not use harsh detergents.

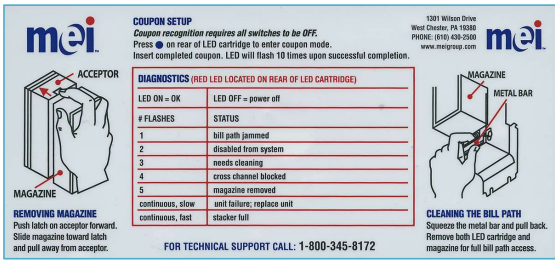
Once the unit has been cleaned, it is a simple case of re-inserting the unit in the reverse order that was shown on previous page.



7 Note Acceptor (Mei)

7.1 Note Acceptor Fault Codes

The MEI note acceptor has built in diagnostics; this comes in the form of a flashing indicator light. The type of fault can be determined by the number of times this indicator light flashes. Below is the table to reference when trying to determine what fault the MEI note acceptor has. The label below is also stuck to the back of the note acceptor magazine.



The magazine that holds the notes must be clipped into its normal position to ensure you get an accurate fault code.

If the magazine is removed or dislodged in any way, the only fault code that you will receive will be No 5, magazine removed.

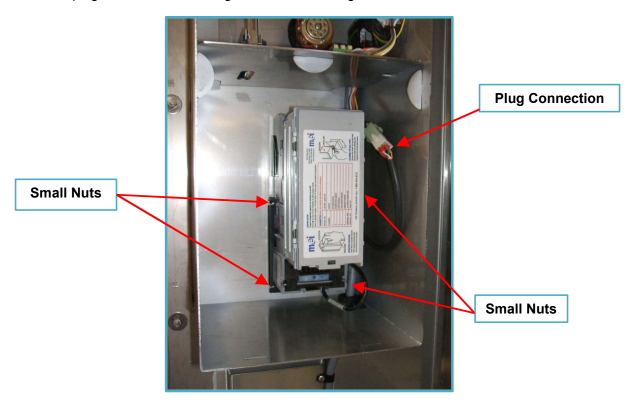
Fault code indicating light

7.2 Note Acceptor Removal



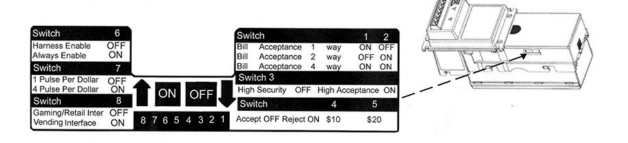
Always disconnect power before removal of unit

To remove the note acceptor for either cleaning or servicing, there are four small nuts that need to be undone to slide the unit out of the back of the customer control unit. These nuts will need to be removed fully to allow the unit to come free. Once the unit is free from the mounting studs, unplug the cable from the right-hand side looking from rear.



MARS DIP SWITCH SETTINGS FOR TRU BLU DOG WASH

Set Switches 1, 2, 3, 4, 5, & 6 to "ON" Set Switches 7 & 8 to "OFF

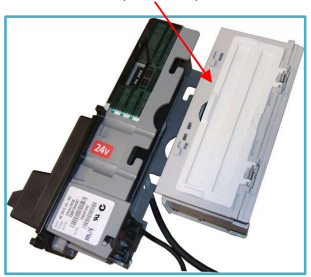


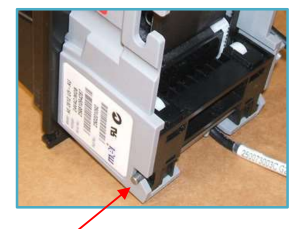
7.3 Note Acceptor Cleaning

If the note acceptor shows signs of decreased performance, it may be in need of cleaning.

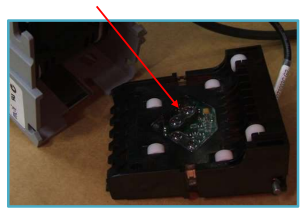


To remove the stacker from the note acceptor, press the blue catch forward and slide the rear compartment up.





To remove the lower sensor block, raise the locator pin shown above and slide the sensor block out Remove unit and clean with a slightly moist cloth. Pay special attention to the optical lights. Do not use harsh solvents.



8 Override Key (Wash down Key)

The K9000 Twin is equipped with "OVERRIDE KEY's", one for each wash tub. Four keys are supplied which can be used on either tub.

The operation of these keys enables the owner/attendant to operate the wash down facility without inserting any money.

During this wash down function, all selections on the rotary dial are available except the dryer.

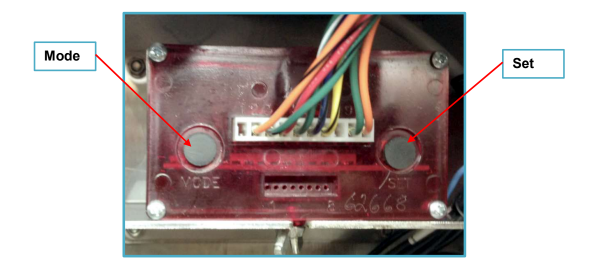
This wash down function is not to be used for washing dogs.

Important

Remove key after wash down is complete.



9 LED 6 Operating and Programming Instructions



Push Mode to change from item to item. Push Set to set desired value or choose option for that item. Pushing Set repeatedly causes numbers to increase. Holding Set causes numbers to decrease. The symbol \boxtimes represents a programmable digit. Default values are shown in [].

ITEM	DISPLAY/OPTIONS	REPRESENTS
1	COIN VALU[\$.25] K9000 set to 1.00	The monetary value assigned to a single coin pulse. Adj. from \$0.05 to \$5.00
2	C: [30] K9000 set to 1.00	Time per coin/pulse. Adj. from 0:01 to 9:59.
3	S	Number of coins/pulses to start. Adj. from 1 to 200.
4	AUX VALU CN. [4] K9000 set to 1	Auxiliary coin/pulse input pulse multiplier. Adj from 1 to 80
5	B	Coins/Pulses to bonus. Bonus time is given when this coin/pulse is received.
6A	BOUNS TIME .##	Amount of time added for bonus/pulse.
6B	□ □ □ □ [00:00]	Adj. from 00:00 to 99:59.
7	[SINGLE BOUNS] MULTIPLE BONUS REPEAT BONUS Leave	Bonus time is only added one time when bonus coin pulse is received. Bonus time is added for every coin after bonus coin pulse is received. Bonus time is added when bonus coin pulse is received and added again for every multiple of bonus coin (i.e. 20 th coin, 40 th coin, 60 th coin, etc.)
8	[SHOW BONUS TIME] HIDE BONUS TIME Leave	Bonus time is added to time remaining and timer counts down normally. Bonus time is added to time remaining. Timer display then changes to show " On "until time expires.
9	[DEBIT MODE] CREDIT MODE BOTH K9000 set to Debit Mode	Money counts down as coins are inserted. Money counts up as coins are inserted. Money counts up as coins are inserted, plus a prompt of "ADD \$X MORE" if start price is not reached.
10	[DELAYED START] INSTANT START K9000 set to Delayed Start	Two second delay before timing starts after start price is reached. Timing starts as soon as start price is reached.
11	HL ☑ ☑ [10]	Length of warning horn is seconds at one minute of time remaining.

	K9000 set to 10	
12	[PULSED HORN] CONTINUOUS HORN K9000 set to Pulsed Horn	Horn output will pulse for amount of time set in HL Horn output will stay on continuously for entire last minute.
13	[RESTART OFF] RESTART ON K9000 set to Restart On	Restart feature turned off. Full price required after time expires. Timer may be restarted with one coin for 20 seconds after time expires.
14	GT: 🛛 🔀 [25]	Amount of time given to restart timer. Adj. from 20 sec to 60 sec.
15	[STD] USER MIX RTRO K9000 set to Standard Settings	Standard greeting message is displayed. User programmed custom greeting message is displayed. Standard message then custom message is displayed. Price to start is displayed. No scrolling message.
16	M	Length of wash down cycle using remote control. Adj. from 0:00 to 9:59.
17		Adjustable remote access code.
18	CC PULSE VALUE \$\overline{\Sigma} \cdot \overline{\Sigma} \cdot \Si	Monetary value assigned to credit card pulse received on pin #8 during count up.
19	[DOLLARS ON COUNT UP] SECONDS ON COUNT UP	During credit card use, timer displays dollar amount charged to card as it accumulates. During credit card use, timer displays time counting up/
20	[ENG] SPH E & S K9000 set to Standard Settings	Standard message and prompt is displayed in English. Standard message and prompt is displayed in Spanish. Standard message and prompt is displayed in English then displayed in Spanish.
21	EXIT	Timer returns to standby.

10 Floor Lifting Tool

The following procedure is to be used for the lifting of the floors in the Dog Wash.

Floor Lifting Tool

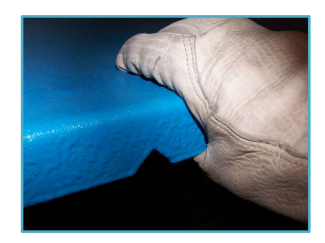
The tool shown opposite is to be used for lifting the dog wash floor when needed. It is also required that "rigger" gloves be worn when performing this task.





To lift the dog wash floor, open the dog entry door, using the tool as shown above, slide the hooked end under the front edge of the floor and slide sideways until the hooked end locates into one of the notches in the front edge, then lift.

Once the floor has been lifted sufficiently, grasp the floors front edge with your free hand and release the tool. Ensure that you are wearing proper protective gloves, *rubber gloves are not sufficient*. If you wish to wear rubber gloves, ensure that you wear a pair of "rigger" gloves as well (double glove).



11 Operator Maintenance

The DOG WASH can operate in temperatures from 5-40 degrees Celsius if you experience temperatures outside of this range check with your plumber for appropriate insulation.

To gain access to the cabinet, unlock the pad lock and open the door by using the handle. Use the override key supplied to access the dog wash functions. The below Maintenance Schedule needs to be implemented to ensure the dog wash runs at its best and complies with the warranty.

11.1 Maintenance Schedule

*DAILY:

Clean Dog Wash area and rinse unit with wash gun.

*MONDAY & FRIDAY:

- · Collect money and record timer reading.
- Lift floor platform, remove hair from filter screen and rinse with wash gun. If the dog wash is indoors, perform this action every 25 dogs.
- Open cabinet, check soap levels and change if required.
- Check for air in product lines, bleed if necessary.

*WEEKLY:

 Clean down stainless steel with INOX (WD spray), wipe with rag. Do not use abrasive cleaning products.

*MONTHLY:

- Clean dryers, remove excess hair from bottom of foam filter, clean all surfaces (includes top & bottom).
- Clean coin mechanisms.
- · Clean note validators.
- Check the rotary dials are tight, tighten as necessary.
- Check dog restraints in each tub (chains, attachments & fittings).
- Check tub door latches.
- Flush both drains, refer to cleaning section for instructions.

3 MONTHLY:

- Clean dryers, remove excess hair from bottom of foam filter, clean all surfaces (includes top & bottom).
- Clean coin mechanisms.
- Clean note validators.
- Check the rotary dials are tight, tighten as necessary.
- Check dog restraints in each tub (chains, attachments & fittings).
- Check tub door latches.
- Flush both drains, refer to cleaning section for instructions.

- Empty product overflow bucket.
- Check condition of product line tubes (black & clear), no kinks, tube in product tubs touch the bottom etc.
- Check wash gun operation, head rotation and swivel.
- Check each of the dryer clamps, tighten as necessary.
- Check dryer hose swivel.

At the completion of the 3 monthly maintenance update the maintenance record, section 13 of this manual.

6 MONTHLY:

- Clean dryers, remove excess hair from bottom of foam filter, clean all surfaces (includes top & bottom).
- Clean coin mechanisms.
- Clean note validators.
- Check the rotary dials are tight, tighten as necessary.
- Check dog restraints in each tub (chains, attachments & fittings).
- Check tub door latches.
- Flush both drains, refer to cleaning section for instructions.
- Empty product overflow bucket.
- Check condition of product line tubes (black & clear), no kinks, tube in product tubs touch the bottom etc.
- Check each of the 4 dryer clamps, tighten as necessary.
- Check dryer hose swivel.
- Replace Wash Gun
- Check wash gun hose assembly

At the completion of the 6 monthly maintenance update the maintenance record, section 13 of this manual.

YEARLY:

- Clean dryers, remove excess hair from bottom of foam filter, clean all surfaces (includes top & bottom).
- Clean coin mechanisms.
- Clean note validators.
- Check the rotary dials are tight, tighten as necessary.
- Check dog restraints in each tub (chains, attachments & fittings).
- · Check tub door latches.
- Flush both drains, refer to cleaning section for instructions.
- Empty product overflow bucket.
- Check condition of product line tubes (black & clear), no kinks, tube in product tubs touch the bottom etc.
- Check each of the 4 dryer clamps, tighten as necessary.
- Replace Wash Gun
- · Check wash gun hose assembly, replace if necessary.
- Replace Dryer hose assembly

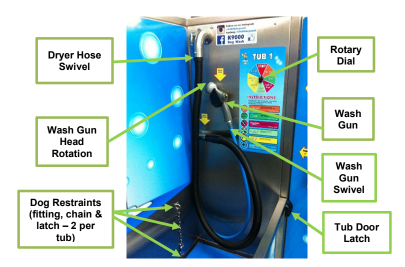
- Using warm water flush out flush out all 8 pumps, suction lines, foot valves and the actual product containers, replace as necessary.
- Yearly service to be carried out by authorized Technician.

At the completion of the yearly maintenance update the maintenance record, section 13 of this manual.

*Note: No service replaces another meaning that if one service falls due at the same time as another, then both should be carried out. i.e. The Daily, Monday & Friday, Weekly and Monthly maintenance schedules could all be due and occur on the same day.

11.2 External Maintenance Items

The following pictures highlights some of the external parts of the dog wash requiring maintenance.



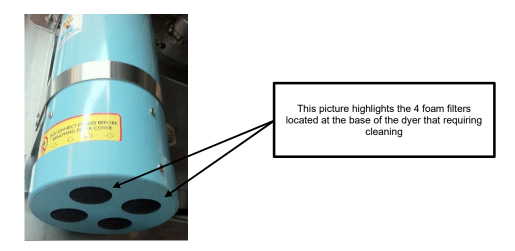
11.3 Rotary Dial Maintenance

The rotary dial should be checked each month to ensure it has not become loose. If it is found to be loose use a screw driver to tighten the screw that holds it in place.



11.4 Dryer Maintenance

Both dryers need to be cleaned by hand each month to remove any hair that may have collected. Ensure you clean the bottom off the dryer as the foam filter is at the base of the dryer.



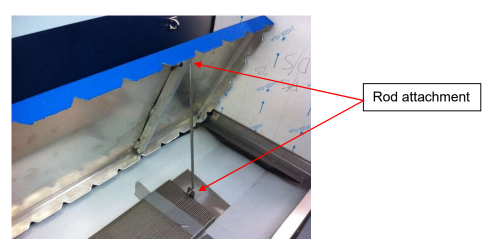
The internal dryer clamps <u>for both dryers</u> should be checked every 3 months to ensure that the dryer hoses do not become loose. If either connection is found to be loose use a screw driver to tighten the screws that hold it in place.



11.5 Cleaning

- Put on suitable protective clothing, gloves, apron, and protective glasses.
- Use the wash down key to turn the machine on, select the rinse option on the
 rotary dial and wash the tub area of the dog wash using the dog washing gun,
 rinse all the excess under the edge of blue floor and turn the gun off.
- Lift the tilt floor and hold in place with the support rod attached under the floor.

Caution should be taken when raising the floor as there are pinch points between the floor and the base of the unit. Ensure tool used (refer section 10).



- Do not remove any filters yet. Using a small plastic scoop gather and remove the excess hair that has collected under the tilt floor area and dispose into rubbish bin. Do not flush this down any drains.
- Using the *handle* lift and remove the stainless-steel filter in the middle of the floor area, clean this of any hair or solids. Put this filter to one side.

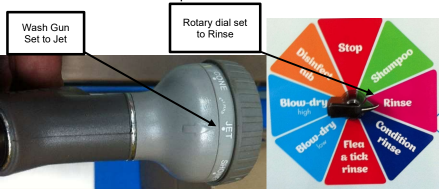


Warning the stainless-steel filter can have sharp edges, "rigger" gloves need to be worn to protect against injury. If required, you can wear rubber gloves underneath the "rigger" gloves.

- Turn the wash gun back on and wash anything that remains in the under-floor area down the drain in the middle of the floor area, take note to wash the bottom side of the blue tilt floor. Turn gun off.
- Now remove the cylindrical filter from the drain in the middle of the floor. This simply pulls out, and has a small lip to enable removal. Empty contents into the rubbish; do not flush down any drains. While this filter is removed, do not wash or flush anything down the dog wash drain.



While the filter is removed, place the wash gun in the drain, set the wash gun to "JET", rotary dial selection to RINSE and flush the drain. Run the water gun for 20 seconds, if there are issues with the water draining away you may need to contact your plumber. Replace the cylindrical filter, and put the stainless-steel filter back into position.





Turn the wash gun back on, select the disinfect option on the rotary dial and
wash the under-floor area, return tilt floor to the down position. While still on
disinfect, wash down the tub area of the dog wash. Turn gun off, remove wash
down key and select the stop option on the rotary dial.



- Using soft cloth, wipe over the control panel and operator area of the dog wash.
 Do not use abrasive solvents.
- Clean the stainless steel by wiping down with soft cloth and INOX or WD40 spray. Do not use abrasive cleaning products and wipe down in the direction of the brushed finish.

12 General Information

It is not recommended that any person with an open wound wash a dog unless suitable protection is worn, for example if the wound is on the hand then latex or rubber gloves be worn.

It is also recommended that if a dog has broken skin it should not be washed.

12.1 Canine parvovirus



Keeping your dog wash clean.

The canine parvovirus is extremely virulent and contagious and is spread from dog to dog by direct or indirect contact with their faeces. The virus is extremely hardy and has been found to survive in faeces and other organic material such as soil for over a year. It survives extremely cold and hot temperatures. The only household disinfectant that kills the virus is bleach. Canine parvovirus will not infect humans.

If when carrying out your routine cleaning of your dog wash you discover dog faeces in or around the area, we suggest this be removed and the area disinfected with a household bleach product.

This is a very small piece of information regarding the canine parvovirus, we would strongly recommend that you familiarise yourself with more detailed

information relevant to your location & situation. Useful links for further information are listed below.

http://en.wikipedia.org/wiki/Canine parvovirus

http://www.peteducation.com/article.cfm?c=2+1556&aid=467

12.2 Instruction "How to Videos"

The Tru Blu K9000 website has a list of helpful videos to complement this manual, the link to the Tru Blu K9000 website is https://trubludogwash.com.au/resources/helpful-videos/

Videos Include:

- Your K9000 Arrives
- Introduction and Commissioning
- K9000 Dog Wash Routine Maintenance
- Setting Up Suction Lines
- How to bleed the pump on a K9000 Dog Wash
- How to bleed the new style pump
- Driving the K9000 2.0 Menu
- How to program the Timer on your Dog Wash
- How to Program the tokens on your Dog Wash
- How to change the soap on the K9000 Dog Wash
- How to change a wash gun on the K9000 Dog Wash
- How to look after the stainless steel on your K9000 Dog Wash
- How to clean your K9000 Dog Wash

13 MSDS Attachments

13.1 Material Safety Data Sheet (MSDS) Fido's Everyday Shampoo



TB-MSDS-025 Fido's Everyday Shampoo D

13.2 Material Safety Data Sheet (MSDS) Fido's Crème Conditioner



TB-MSDS-026 Fido's Creme Conditioner Su

13.3 Material Safety Data Sheet (MSDS) Fido's Fre-Itch Rinse Concentrate



13.4 Material Safety Data Sheet (MSDS) Fido's Hydrobath Flush



14 Maintenance Record

The following record of maintenance needs to be completed at the time maintenance occurs. This will assist with any warranty claim.

Maintenance Schedule	Date of Maintenance	Initials	Comments
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