


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Fisher and paykel dishdrawer error code a3

Fisher and paykel dishdrawer reset. Fisher paykel dishdrawer error. Fisher and paykel dishdrawer fault codes. Dishdrawer a3 error.



We're different to other Australian retailers! We have a policy of offering low prices on all brand new appliance every day direct to the public. We don't have sales as we discount the recommended retail prices right down so you can be confident that you're getting a great deal every time. We have also joined a large buying group which gives us access to the lowest possible prices from all the leading appliance brands and on top of that, we constantly buy in bulk which allows us to pass on the savings to our customers even more! We dare you to find it cheaper elsewhere! We don't want our customers to have to choose between the best service and the best price which is why we will now price beat every product with installation we sell against ANY retailer, we will beat any genuine offer with only on term and condition. We have to be able to purchase the identical in the box product at the time of your price beat request. Just give our friendly customer service team a call with the product you're interested in, along with the price you've found on the product and installation and we'll happily take care of the rest. The price must include all costs including the brand new appliance, delivery fee, basic appliance installation fee and old appliance removal fee. We look at the final combination price of the appliance, delivery and installation. If the price includes services we don't provide, we will still beat the price, but may not beat the service. If you have any questions in regards to our Price Beat Guarantee please give our customer service team a call on 02 9621 5440. Your DishDrawer™ Dishwasher will beep continuously and the indicators on the control panel will light up and flash. There are two types of fault codes - 'F' and 'A'. If the wash modifier and lock indicators are flashing, it is a 'F' fault. If only the wash modifier indicators are flashing, it is an 'A' fault. With both F and A faults, one or more wash program indicators are also lit. Double Models only There may be a fault in one or both of the drawers and the fault codes may be different in each. If a fault occurs in one drawer only, you are still able to use the other drawer.

Fault codes and Descriptions	Possible Causes	What to do
A20 Drain fault	Drain hose is crimped or bent.	Check the drain hose and straighten if needed.
	The waste water is not draining out.	Ensure that the drain hose is connected in accordance with the installation instructions.
	The turbidity sensor is dirty and requires cleaning.	Gently clean the turbidity sensor with a soft brush (ie toothbrush) to remove any buildup.
A10 No water	Water tap not turned on.	Ensure the water is connected and turned on. Press to restart the dishwasher.
	Insufficient water supply pressure.	Check household water pressure.
	Water inlet hose is crimped or bent, so no or not enough water gets to the dishwasher.	Check the water inlet hose and straighten if needed. Press to restart the dishwasher.
	Drain hose is not connected correctly.	Ensure that the drain hose is connected in accordance with the installation instructions.
F30 Flooding	Flood switch activated.	Turn the dishwasher OFF and ON again. If fault persists, turn water off and disconnect the dishwasher from the power supply. Call Customer Care.
F40	Water flow error.	Switch dishwasher OFF and ON again. If fault persists call Customer Care.
F50	Electronics error.	Switch dishwasher OFF and ON again. If the fault persists call Customer Care.
A60	Water temperature error.	Switch dishwasher OFF and ON again. If fault persists call Customer Care.

First try to fix the issue and clear the code according to the steps in the following tables. If the problem persists: Note down the fault code. Contact Customer Care for support or to organise a visit by a service technician. Refer to the Service and Warranty document for contact details. You may be able to clear the fault by resetting the DishDrawer™ Dishwasher, follow the steps below. When the flashing indicators have disappeared the fault has been reset and you can continue to use your DishDrawer™ Dishwasher. Display Possible Cause What to Do Wash program + lock + one or more modifiers Fault on drawer Press to stop the beeping, then again to turn the DishDrawer™ Dishwasher off. Wait a few seconds. Press again to turn the DishDrawer™ Dishwasher back on.

Fault Codes	Possible Causes	What to Do
F1 	Flood switch has been activated.	Turn the water and power supply to the DishDrawer® off and call your Authorised Service Centre.
F2 	Motor problem.	Call your Authorised Service Centre.
F3 	Temperature sensor failed.	Ensure water coming in through the inlet hose is not hotter than 65°C. You may need to install a tempering valve on your water supply.
F4 	Faulty temperature sensor or element.	Call your Authorised Service Centre.
F9 	Electronics malfunction.	Call your Authorised Service Centre.
U1 	Fill fault.	<ol style="list-style-type: none">Turn the DishDrawer® water supply on.Ensure the spray arm can rotate about the centre, and if the DishDrawer® is full of water, it will need to be emptied manually.Call your Authorised Service Centre.

Follow the steps below to try and fix the issue. Display Possible Cause What to Do RINSE + all modifiers A1 Water Supply fault. Ensure the water supply is turned on. Press once to stop the beeping, then again to clear the fault. Press to resume the wash program. ECO, RINSE + all modifiers A3 Drawer cannot drain. The drainage hose may be blocked or kinked, or the connection to drainage pipe may be blocked. Ensure the drainage hose and connection to pipes are not blocked. Press once to stop the beeping, then again to clear the fault. Presto resume the wash program. Ensure the filter is installed correctly. Refer to 'Replacing the filter'. Press once to stop the beeping, then again to clear the fault. Press to resume the wash program. GLASSWARE, ECO + all modifiers A6 The spray arm has loosened or come off its mounting, or water pressure is too low, or a combination of low water pressure and excessive foaming. Open the drawer and check the spray arm.

No detergent dispensed	Detergent was wet when loaded.	Clean the dispenser and ensure the dispenser is dry when adding detergent.
Excessive motor noise	The filter plate and/or spray arm is incorrectly placed.	Refer to the user maintenance section for details on correct placement.
	No water in the motor area.	This usually occurs on the first use or when the DishDrawer® has not been used for long periods of time. Run the DishDrawer® through a wash programme.

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Problem	Possible Cause	What to do
Unclean dishes	Wash programme unsuitable for the load.	Refer to the wash programmes section for a suitable wash programme, or the soils were too heavily baked on and dishes may need soaking.
	Spray arm unable to rotate.	Ensure no items are obstructing the spray arm path.
	DishDrawer® overloaded/incorrectly loaded.	Refer to the section on loading.
	Filter plate/drain filter is incorrectly inserted.	Refer to the user maintenance section.
	Detergent put in the wrong compartment.	Detergent must be placed in the large compartment.
	Excessive food not removed from dinnerware prior to cleaning.	Scrape all food scraps off dinnerware prior to loading.
	Unsuitable detergent.	Use recommended brands of dishwasher detergent.
	Not enough detergent.	Refer to the detergent section or the detergent manufacturer's instructions.
	Spray arm holes are blocked.	Clean the spray arm.
	Filter plate/drain filter is blocked.	Clean the filter plate and drain filter.
	Mega rack incorrectly installed.	Refer to the accessories section for correct installation.

If the spray arm has loosened or come off its mounting, re-fit it. Check that it is firmly seated and turns freely. Refer to 'Maintenance'. Press once to stop the beeping, then again to clear the fault. Press to resume the wash program. GLASSWARE, ECO + RINSE + all modifiers A7 Auto recovery program - DishDrawer™ Dishwasher has detected excess foam in the drawer. Let the auto recovery program run until it is complete. The wash program will resume when the auto recovery program has completed. Check that you are using the right detergent before running another wash program. If the drawer is still filled with foam at the end of the wash program, contact Customer Care. Current wash program + SANITIZE A09 Sanitize cycle hasn't met the temperature needed to sanitize dishes. Check if the water supply has been turned off or the wash program interrupted. Press once to stop the beeping, then again to clear the fault. Run the sanitize cycle again.

FAQ	Electronics/power supply error.	Restart dishwasher GFF and call again. If fault persists call Customer Care.
A00 (DishDrawer error)	Overmode signal error.	Restart dishwasher GFF and call again. If fault persists call Customer Care.
F00 (DishDrawer error)	Motor fault.	Restart dishwasher GFF or the power supply that a few moments and switch GFF again. If the fault persists turn water off and disconnect from the power supply. Call Customer Care.

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