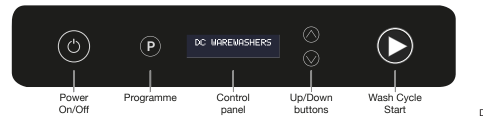
User Guide

PD1300, PD1350 A + CP + IS + D















Preparation

■ Make sure Water Supply and Mains Electrics are switched on.

Firmly push Drain Plug in and ensure all Filters are in position.



Check Chemical Tubes and replace container if chemicals are low.



▲ Close Hood and press Power Button. Wash Cycle button turns blue to indicate filling.



5Wash Cycle button turns vellow to indicate heating.



6 When passthrough has fully heated, Wash Cycle button turns green to indicate ready to wash.

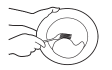


7 Press Programme Button to change cycle times. Up to five cycle times are available.

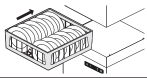


Operation

1 Remove debris and prerinse items before loading Basket, ensuring no items are covering each other.



Pre-rinse Basket and load. Close Hood. Wash Cycle button turns light blue to indicate washing.



3 During washing cycle **Display** shows time remaining.

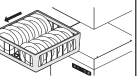


At end of cycle, Wash Cvcle button turns green to indicate machine ready. Display shows finished.



5Open Hood and remove Basket.

TIP: Allow excess water to run off before removing.



Temperatures and Information

Press and hold **Up Button** to show last cycle temperature.

Press **Down Button** for more than 8 seconds for information menu. Press Power Button to exit.





Models with integral water softeners

1 If display warns of low salt, ensure machine is empty of water and follow these steps: Open Hood, unscrew Salt Container Lid and fill with granular catering salt only.



Close Salt Container Lid and press **Programme** Button to confirm.

⚠ Display may then show passthrough regenerating the softener.



5 Wash Cycle start is disabled during 16 minute regeneration. Do not switch passthrough off.



6 When regeneration is complete and ready to wash, Wash Cycle button turns green.



WARNING

Do not spill salt - if salt is spilt onto stainless steel it can damage it. Rinse thoroughly with water. Ensure Salt Container Lid is secure after filling.

SALT REQUIRED!









Filters provide protection for the passthrough's internal pumps and collect food, debris while washing. Don't use the machine without the filters in position.









Daily cleaning and maintenance

- Power Button. Do not remove any filters at this stage.
- Premove Basket Track to allow easy access for filter removal and cleaning.
- 3Wipe debris from the upper wash tank and Filter Surface into the Upper
- A Remove Upper Filter Bowl, empty debris and clean with an 'Addis' type washing up brush.



NDo not hit **Filters** against

anything to prevent

damage or distortion.

5 Remove Filter Surface and clean thoroughly. Remove **Drain Plug**, wash tank will empty.



- * Passthroughs fitted with a drain pump will automatically start to pump water out.
- **11** Be careful not to allow debris to go down into Lower Sump as this may damage passthrough.



Collect debris from bottom wash tank into Lower Filter.

12Replace Lower Filter,

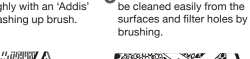
Plug after cleaning.

Filter Surface, Upper

Filter Bowl and Drain

Remove and clean Filters thoroughly with an 'Addis' type washing up brush.

13Replace Basket Track



brushing.

ARegularly check Rinse

Jets and Wash Jets

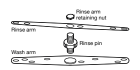
are clear of debris or

limescale.*

Sibers and food debris can



15Cutlery, plastic wrappers and broken items should be removed from inside Wash Tank.





* Remove if necessary by unscrewing the Rinse Arm **Retaining Nut** that holds the **Rinse Arm** in place. Remove the Rinse Pin that holds the wash arm in place clean both arms thoroughly and reassemble.

- 1 At the end of service, press
- Filter Bowl.



Emptying the machine

1 To drain water from passthrough, open **Hood** and remove **Filter** Surface and Upper Filter Bowl. Remove debris from filters. being carefull not to spill any in passthrough. Remove Drain Plug and then press Power Off button.



The Wash Cycle button turns magenta to indicate draining. The passthrough will drain until wash tank empties and then switches off.



Cleaning chemicals

Warning

Do not use any chemical compounds in or around the machine containing chlorine ions (bleach, chlorine, salt etc) either undiluted or in diluted solutions such as destain, detan, brine, Milton bleach etc. They are incredibly corrosive to stainless steel A304 and can quickly cause the appearance of stains and pin holes in the stainless steel. allowing rust to occur.

If chemicals containing chlorine ions are put into the machine, ensure that all debris is removed and the machine thoroughly rinsed to ensure no corrosive chemicals remain.

Do not use steel wool scouring pads to clean the inside or outside of the machine.

Please note

Any corrosion of this sort that occurs is due to misuse and it is not covered under warranty.

Correct PPE should be worn at all times when operating or carrying out maintenance..

Good washing guide

- Anything remaining on items must be removed before washing.
- Should items be prewashed with soaps or washing up liquids, items must be rinsed before placing inside machine. Washing up liquids should not enter the machine, as they can cause excessive foaming, which reduces washing performance and prevents draining.
- Excessive foaming can damage the machine.

- The use of washing up liquids and soaps can cause flooding and damage the machine.
- Don't interrupt wash cycle.
- Ensure machine has reached correct temperature before washing.
- Don't put items not suited to a passthrough in machine - only wash items designed to be washed in a passthrough.

Chemical filters

Detergent chemical

The Red Tube to the machine is used for deteraent.



Rinse aid chemical

The Clear or Blue Tube to the machine is used for the rinse aid chemical.



The amount of detergent or rinse aid dosed depends on the quality and dilution information provided on the detergent chemical container. You may need to adjust the dosing quantity if you change the supplier of the chemical product. Please see the dosing guide for more information.

Incorrect dosing quantities will always give poor washing results.