

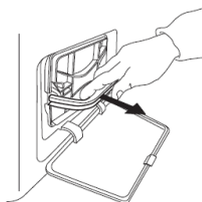
Heat pump dryer

General handling and tips

Heat pump dryers no longer have an electric heating system as they work in accordance with the heat pump principle. The exhaust heat from the condenser supplies heat with a maximum temperature of 65°C to the appliance.

Clean the base filter when indicated on the display or after every fifth drying cycle

Open the base flap. Pull out the base filter by the handle.



Remove the foam from the base filter to clean it. Clean the filter foam and the filter by hand or under running water. Do not wash the filter foam in the washing machine. Wring out the filter foam. Do not insert it in the base filter if it is dripping wet. Apply the filter foam to the filterscreen. Clean the dryer's filter compartment carefully with a damp cloth or a vacuum cleaner. Replace the base filter. Fold the filter handle downwards and close the base flap.



Clean the door filter after each drying cycle

Open the dryer door and remove the filter by pulling it upwards. Press the button to open the door filter. Remove the fluff from inside the filter. Close the filter and replace it the right way around so that it is fully integrated in the filter compartment.



Sales
Customer Service
Replacement Parts

Tel. 0848 801 002 Fax 0848 801 017
Tel. 0848 801 001 Fax 0848 801 003
Tel. 0848 801 005 Fax 0848 801 004

CHE - 105.929.116 MWST

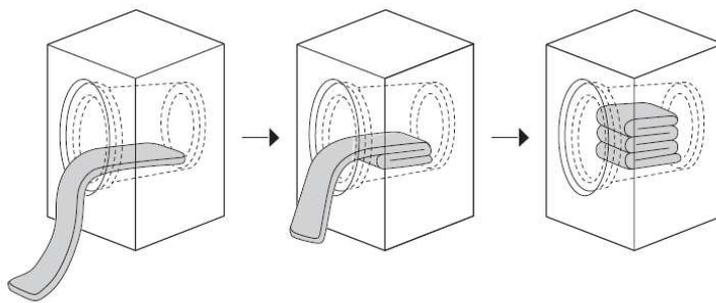
Credit Suisse, 8070 Zurich CH62 0483 5143 6281 8100 0

Laundry preparation

Always wash the laundry you wish to place in the dryer on a hot or coloureds cycle as these programmes have a long, intensive spin cycle that enables the dryer to deliver a good drying result.

Always make sure the laundry you wish to dry has the dryer-safe symbol on the label.

A satisfactory result is not always achievable with microfibre-based fabrics as microfibre surfaces tend to dry very quickly. The dryness sensor consequentially delivers incorrect measurement results. The sensor reacts to residual moisture and the electrical resistance of the laundry. Thus, the sensor detects dry laundry and automatically quits the drying programme too early. In this case, you can use a timer programme to achieve the desired drying result.



Close zips and buttons on larger laundry items such as blankets and duvet covers. These items should be shaken out and folded on removal from the washing machine and then placed in the dryer. This enables the laundry to unfold systematically during the drying cycle and achieves a better drying result.

In general, the function "Cotton extra-dry" should be selected for difficult fabrics such as microfibre textiles.

Make sure that the drum contains an adequate amount of laundry. You can reference the loading quantities from the drying table in the operating instructions.

The sensor cannot properly detect solitary items, which makes drying more difficult.

Room temperatures higher than 25°C reduce drying efficiency and cause the appliance to run for longer. You can reduce the room temperature by airing.

Energy-saving appliances have longer drying cycles. Changing the drum rotation is kept to a minimum in modern dryers. Each change of rotation requires a relatively high start-up current. The particular warm-up of the drive motor require a relatively high start-up current.