

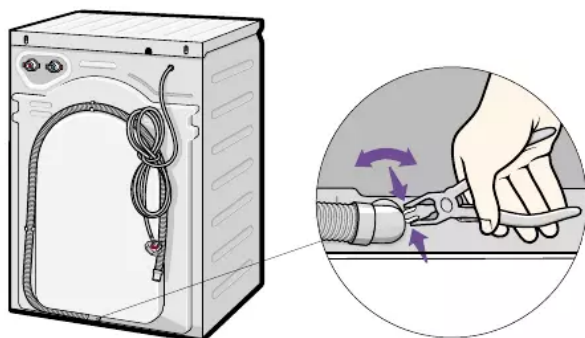
Installation

5 02

Drainage

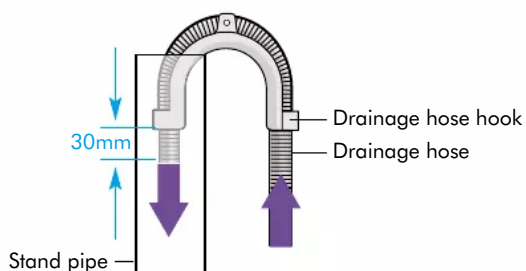
You can alter the direction of the drainage hose to the left or right.

- To change the direction of the machine's drainage hose, squeeze open the retaining clip using a pair of pliers and hold it open while you rotate the hose.
- Ensure the hose is inserted properly before releasing the clip.



- Thread the drainage hose through the hose hook and adjust the protruding end to a distance of 30mm. The hose hook has a small retention hole that can be used to secure the hose in position.

Do not use the hose hook for under-sink connections.



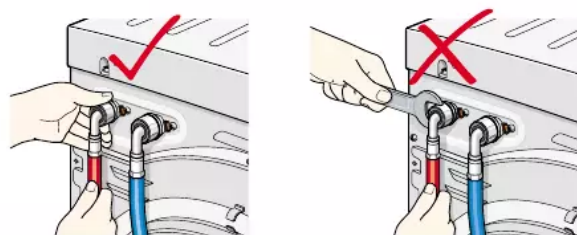
When installed with a standpipe or under-sink connection, ensure that the water outlet end of the drainage hose is no lower than 450mm above ground level. Position the hose so that none of it lies higher than 600mm above ground level (refer to section 5 01 for position).

NB: Failure to comply with these dimensions could cause the machine to malfunction.

Water supply

Always:

- connect your machine to the water supply by hand, using the hoses supplied. Do not tighten the plastic hose connections with a spanner. Do not use old hoses.

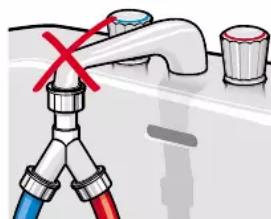


* Note: CRO1 Flowcheck and Memory have grey leak protection inlet hoses

- ensure the water pressure is between 0.4 and 5 bar.

Do not:

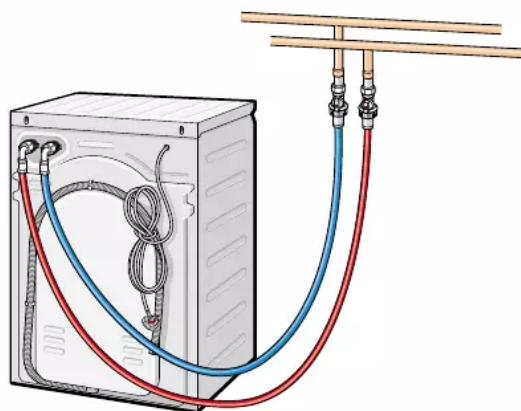
- connect the machine to a mixer tap.



* Note: CRO1 Flowcheck and Memory have grey leak protection inlet hoses

Hot and cold water supply

- Attach the blue inlet hose/grey leak protection hose to the cold inlet tap and the red hose/other grey leak protection hose to the hot inlet tap, and turn on water supply.



* Note: CRO1 Flowcheck and Memory have grey leak protection inlet hoses