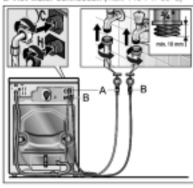
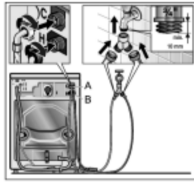
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Connection options

A Cold water connection and B Hot water connection (max. 140 °F // 60 °C)



or Cold water connection only with Y-piece



 Subsequent to connection: Tum on the water taps completely, and check connection points for water-tightness.

CAUTION

The connection points are under full water pressure. Check seal with tap fully open.

Water drainage

CAUTION

Do not bend or pull the water drainage hose.

Height difference between the placement area. of washer and the drainage point: Maximum 110 cm // 43 inches.

Standpipe or In Wall Instalation

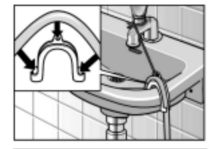


- Use the U-bracket. Attach the U-bracket to the end of the hose and insert end of hose into standpipe or wall drain.
- Use a strap or cable tie connected to U-bracket to hold hose in place.

Drainage into a siphon



 Secure the connection point with a hose band clip. Drainage into a wash basin



CAUTION

The plug must not block the drain of the wash basin.

- Secure the water drainage hose so that it does not slide out.
- When water is being drained, check that the water flow is fast enough.

HINT: The washer uses a **NEMA 6-15P** 240V, 15A, 3-wire plug, which mates to a NEMA 6-15R outlet (receptacle).



Electrical connection

GROUNDING INSTRUCTIONS

This appliance must be grounded. In the event of malfunction or breakdown, grounding will reduce the risk of electrical shock by providing a path of least resistance for the electric current. This appliance is equipped with a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

WARNING

Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the washing machine is properly grounded.

Do not modify the plug provided with the appliance – if it will not fit in the outlat, have a proper outlat installed by a qualified electrician.

WARNING

The washing machine must only be connected to an individual branch circuit and using a properly installed socket outlet which is grounded.

The mains votage must correspond to the votage specification on the washing machine jnamoplate). Connection specifications as well as the required tases are stipulated on the appliance nameplate.

Volts	Hertz	Amperes	Watts
208/240	60	11	2500 (max.)
200/240	60		2500 (114

Make sure that:

- the mains plug fits the socket outlet.
- the cable cross-section is permissible.
- the grounding system is properly installed.

The mains cable may be replaced by an electrician only.

Replacement mains cables are available from Oustomer Service.

<u>HINT</u>: "Mains" is the European term for "power", so "mains cable" = "power cord".

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<u>HINT</u>: Bosch dryers include a NEMA 6-15R outlet which the washer **NEMA 6-15P** 240V, 15A, 3-wire plug can be plugged into.

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WARNING

To reduce the risk of fire or electrical shock, DO NOT use an extention cord or an adapter to connect the washer to the electrical power supply.

In the event that an earth-leakage circuit breaker is to be used, only use types marked with the following symbol: 2001.

Only this symbol can guarantee compliance with all ourrent regulations.

Do not insert / remove the mains plug with wet or damp hands.

Handle the plug body only when removing the plug from the socket.



<u>HINT</u>: Bosch dryers include a NEMA 6-15R outlet which the washer **NEMA 6-15P** 240V, 15A, 3-wire plug can be plugged into.

Transport, e.g. when moving

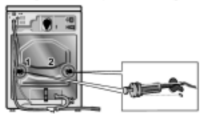
Before transporting the washing machine:

- Turn off the water tap,
- Drain any residual water (refer to page 20),
- Release the water pressure in the supply hose (refer to page 22),
- Disconnect the washing machine from the mains.
- Dismantle the supply and chainage hose,
- Instal the lower 2 transport bolts.

Having transported the applance and ensured proper installation and connection, allow the **Drain** program to run through before starting the first wash program.

Preparing and inserting the transport bolts

- Remove the 2 lower covers.
- Prepare the transport bolts: Loosen the screw in the sleeve until the end of the screw is level with the end of the sleeve.
- Insert and tighten transport bolts 1 and 2. The lug on the washing machine must be located in the groove in the rear panel of the housing.



Be sure to remove the transport (shipping) bolts!

<u>HINT</u>: When moving an existing washer, screw in the feet (leveling legs) first so they won't be damaged.

<u>HINT</u>: "Earth" is the European term for "ground", so "earth leakage" = "ground fault" (GFCI or GFI receptacle).