DESIGN + ENGINEERING GROHE GERMANY

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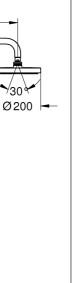
www.grohe.com

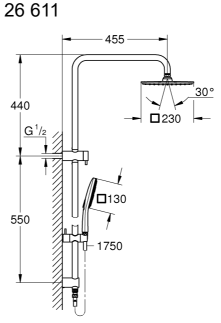
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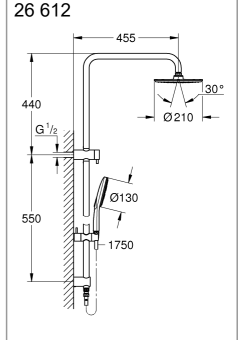


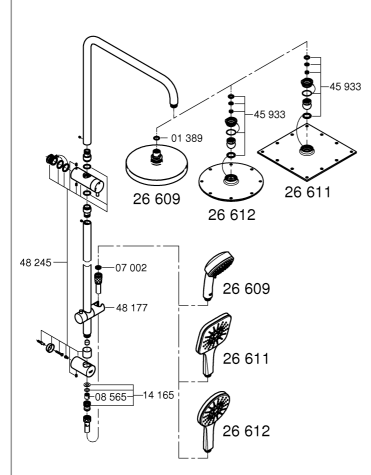


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Application

for shower

Can be used in conjunction with:

- · Pressurised storage heaters
- Thermally controlled instantaneous heaters
- Hydraulically controlled instantaneous heaters

Operation with unpressurised storage heaters (open water heaters) is not possible.

Specifications

Flow pressure

min. 50 kPa - recommended 100 - 500 kPa

· Operating pressure

max. 500 kPa

If static pressure is greater than 500 kPa, fit pressure reducer. Avoid major pressure differences between hot and cold water supply.

• Flow rate at 300 kPa flow pressure

approx. 9 L/min

Installation

Flush piping system prior and after installation of fitting thoroughly (Consider EN 806)!

This product must be installed in conformance with local codes e.g. AS/NZS 3500 series of standard!

Installation and connection, see Figs. [1] to [6].

When installing e.g. on plasterboard walls (not solid walls) it must be assured that an appropriate reinforcement is in place to ensure sufficient strength.

Open cold and hot water supply and check connections for leakage!

Operation, see Fig. [7].

Maintenance, see Fig. [8].

