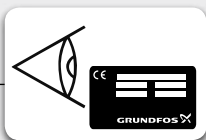


JP / JP PM JP PT-V / JP PT-H



be
think
innovate

GRUNDFOS 



Min./Max. 0/40 °C (S3: 60 °C)
Min./Max. 32/104 °F (S3: 140 °F)



$P_{\max} = 6 \text{ bar (87 psi)}$



- Voltage [V]
- Frequency [Hz]
- Connection: GAS / NPT

Min./Max. 0/40 °C (S3: 55 °C)
Min./Max. 32/104 °F (S3: 131 °F)



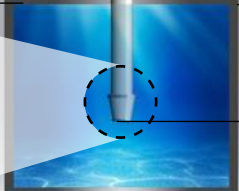
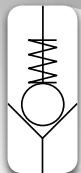
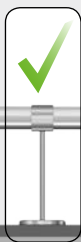
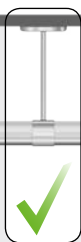
JP

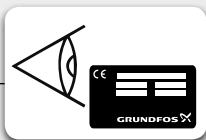


JP

Max. 8 m / 26 ft

≥ 0.5 m / 1.64 ft





Min./Max. 0/40 °C (S3: 60 °C)
Min./Max. 32/104 °F (S3: 140 °F)



$P_{\max} = 6 \text{ bar (87 psi)}$



- Voltage [V]
- Frequency [Hz]
- Connection: GAS / NPT

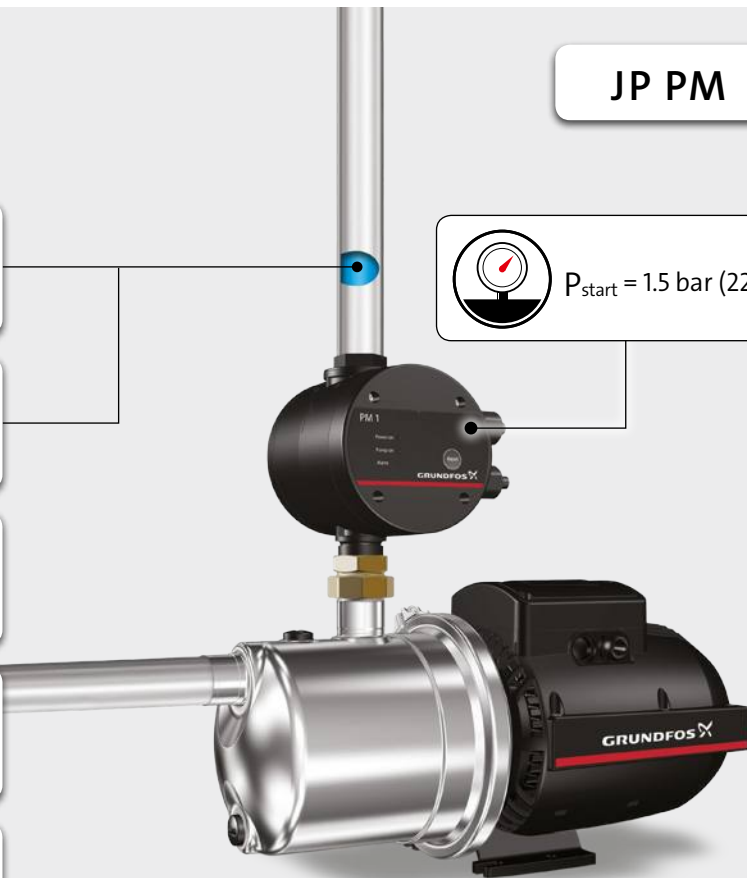
Min./Max. 0/40 °C (S3: 55 °C)
Min./Max. 32/104 °F (S3: 131 °F)



JP PM



$P_{\text{start}} = 1.5 \text{ bar (22 psi)}$



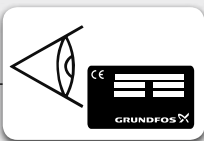
JP PM

Max. 10 m

Max. 8 m / 26 ft

The diagram illustrates the correct installation of a Grundfos JP PM pump. A horizontal pipe runs across the top, with a vertical section on the left marked with a green checkmark in a box. The pipe then turns 90 degrees down to the pump. A vertical section of the pipe is labeled 'Max. 10 m'. The pump is a black and silver unit with 'GRUNDFOS' and 'JP PM' branding. It is connected to a black power cord that leads to a wall switch with '0/Off' and '1/On' positions. A second vertical pipe section, also marked with a green checkmark in a box, connects the pump to a well. This section is labeled 'Max. 8 m / 26 ft'. The well is shown as a dark cylinder with a blue water level. The pump's discharge pipe ends in a dashed circle at a depth labeled '≥ 0.5 m / 1.64 ft'. A schematic symbol for a pump is shown to the left of the well.

$\geq 0.5 \text{ m} / 1.64 \text{ ft}$



Min./Max. 0/40 °C (S3: 60 °C)
Min./Max. 32/104 °F (S3: 140 °F)



$P_{\max} = 6 \text{ bar (87 psi)}$

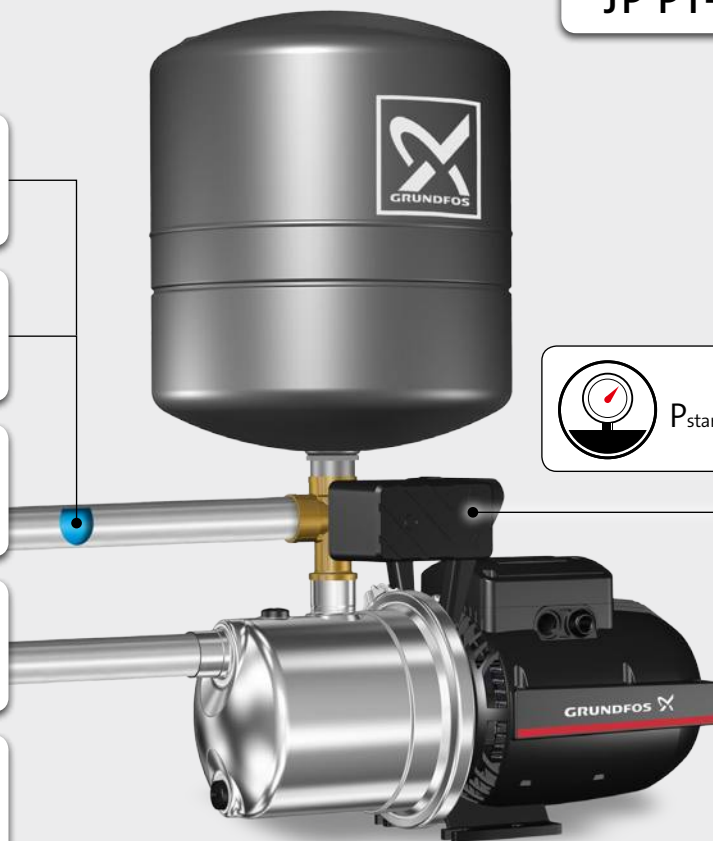


- Voltage [V]
- Frequency [Hz]
- Connection: GAS

Min./Max. 0/40 °C (S3: 55 °C)
Min./Max. 32/104 °F (S3: 131 °F)



JP PT-V



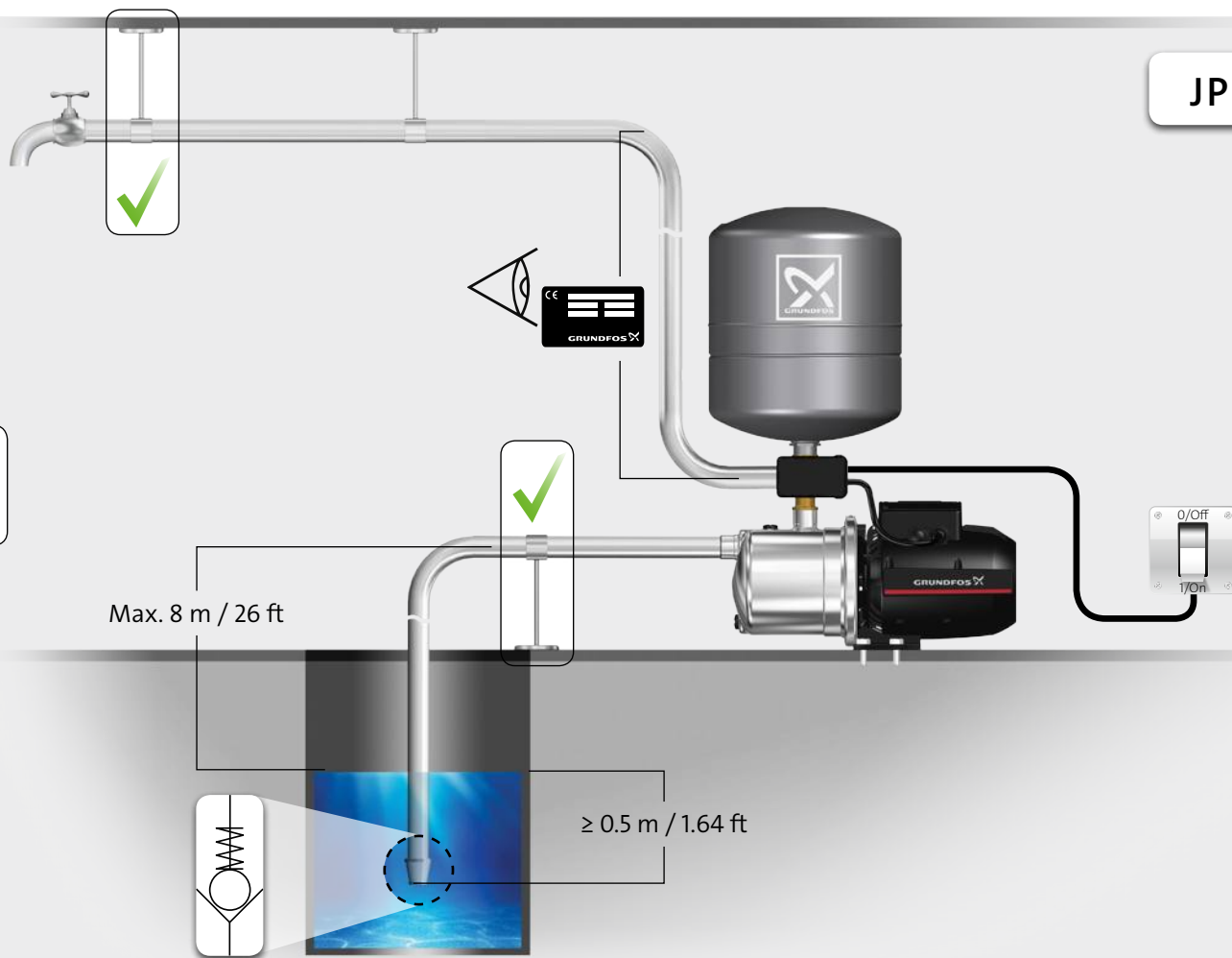
$P_{\text{start}} = 2.2 \text{ bar}$

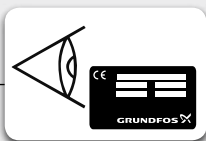
JP PT-V

(32 psi)

Max. 8 m / 26 ft

$\geq 0.5 \text{ m} / 1.64 \text{ ft}$





Min./Max. 0/40 °C (S3: 60 °C)
Min./Max. 32/104 °F (S3: 140 °F)



$P_{\max} = 6 \text{ bar (87 psi)}$



- Voltage [V]
- Frequency [Hz]
- Connection: GAS

Min./Max. 0/40 °C (S3: 55 °C)
Min./Max. 32/104 °F (S3: 131 °F)



JP PT-H



$P_{\text{start}} = 2.2 \text{ bar}$

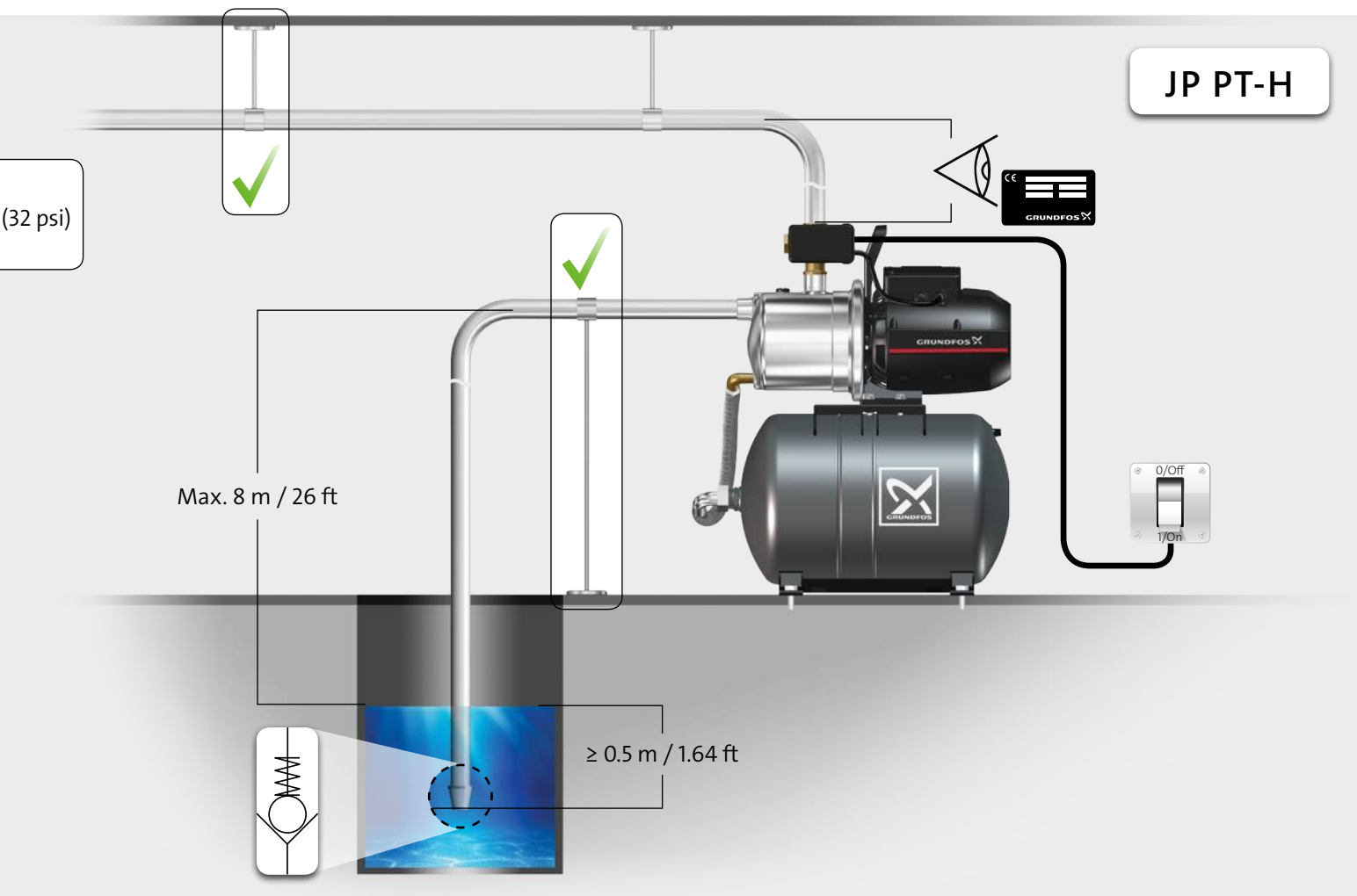


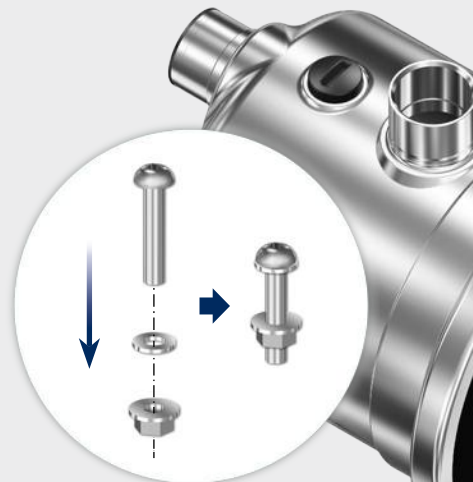
JP PT-H

(32 psi)

Max. 8 m / 26 ft

$\geq 0.5 \text{ m} / 1.64 \text{ ft}$



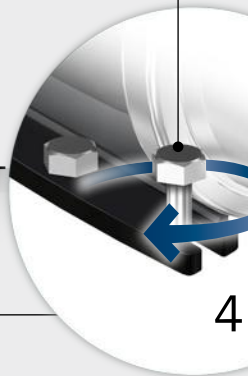
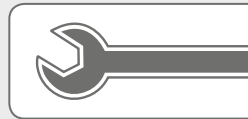
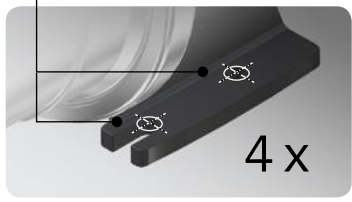
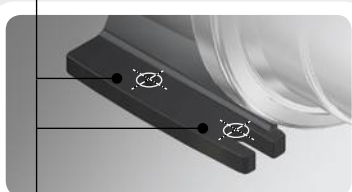
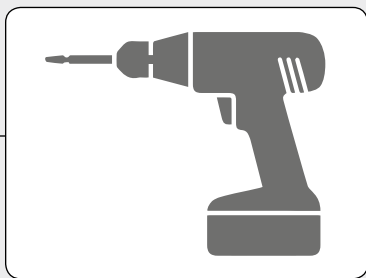


JP



1A

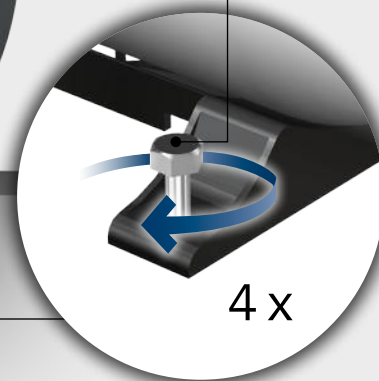
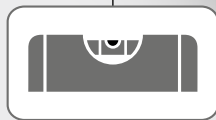
JP / JP PM/ JP



PT-V

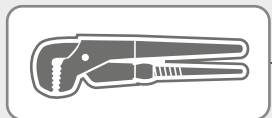
1B

JP PT-H

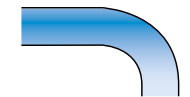
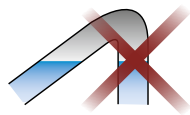
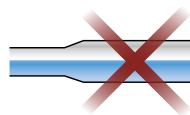




2a

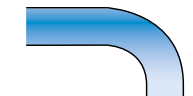
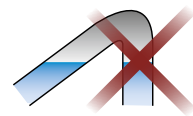
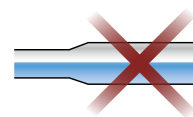
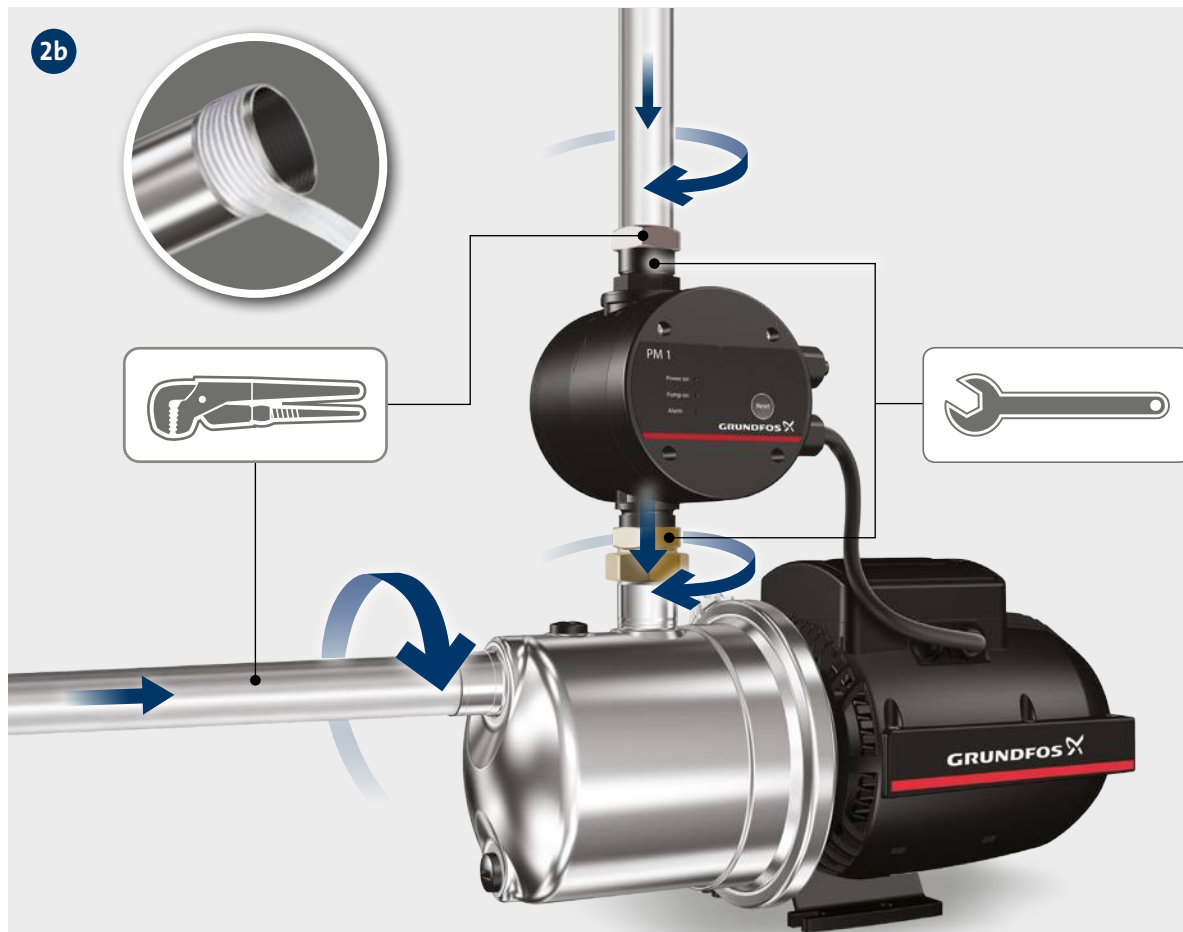


JP

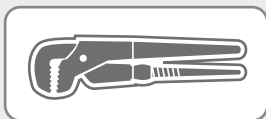
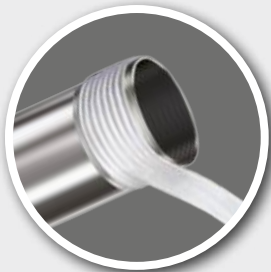


2b

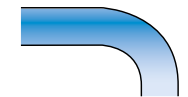
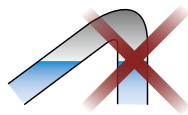
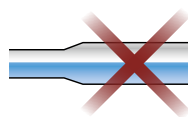
JP PM



2c

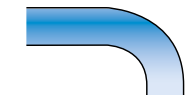
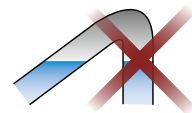
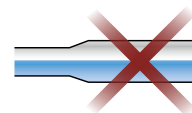
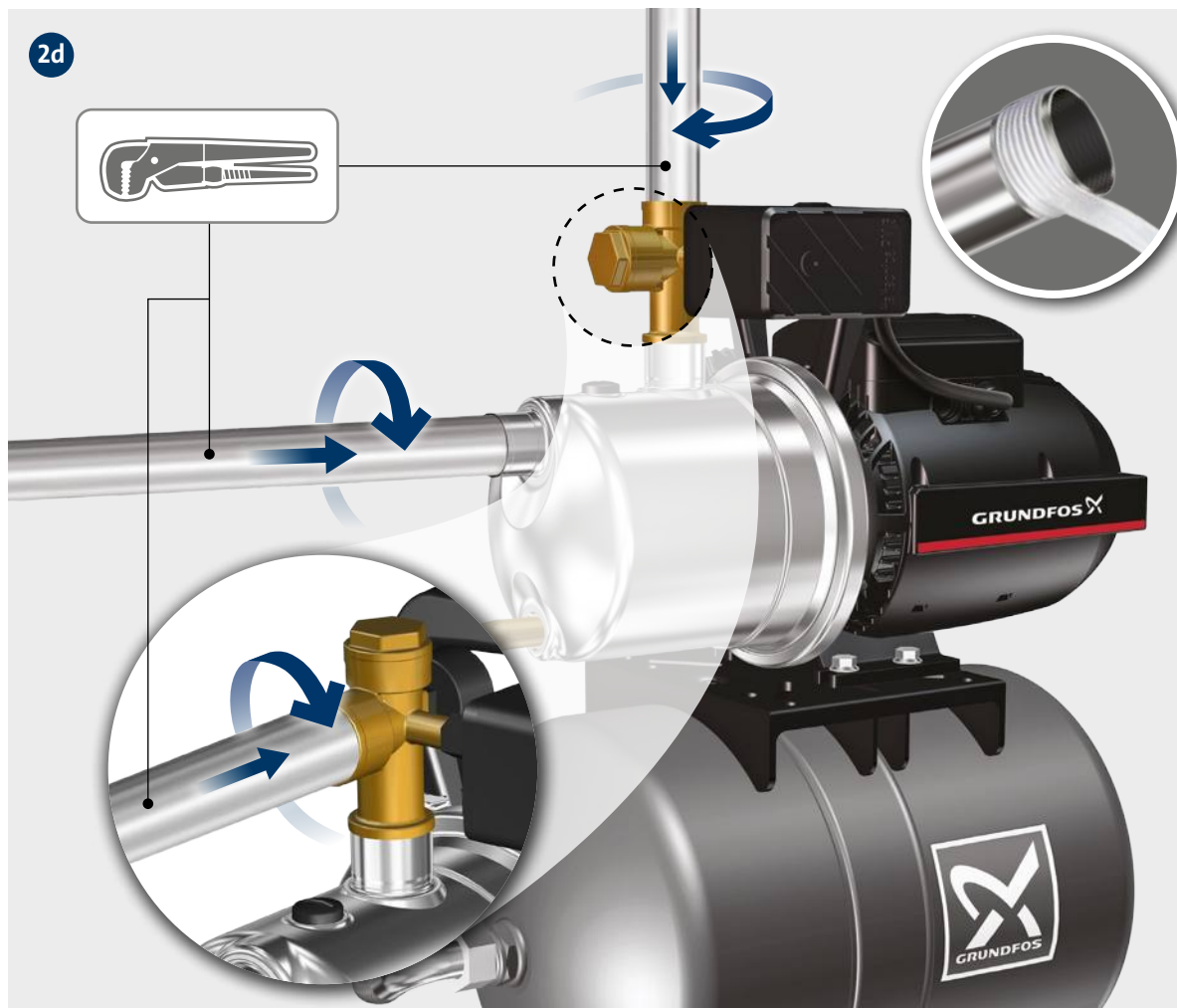


JP PT-V



2d

JP PT-H



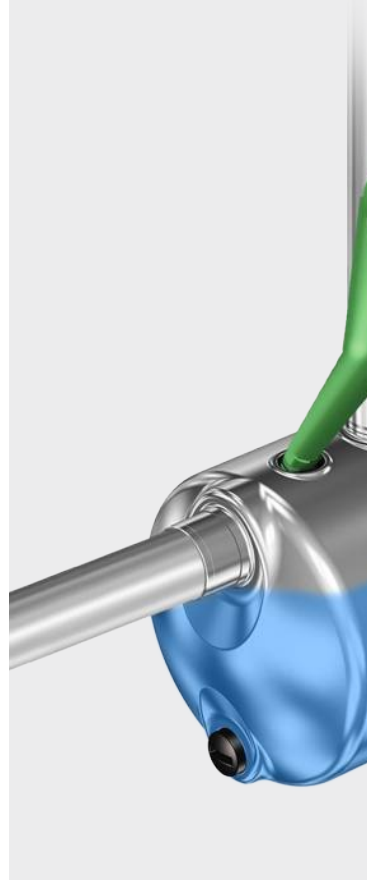


3

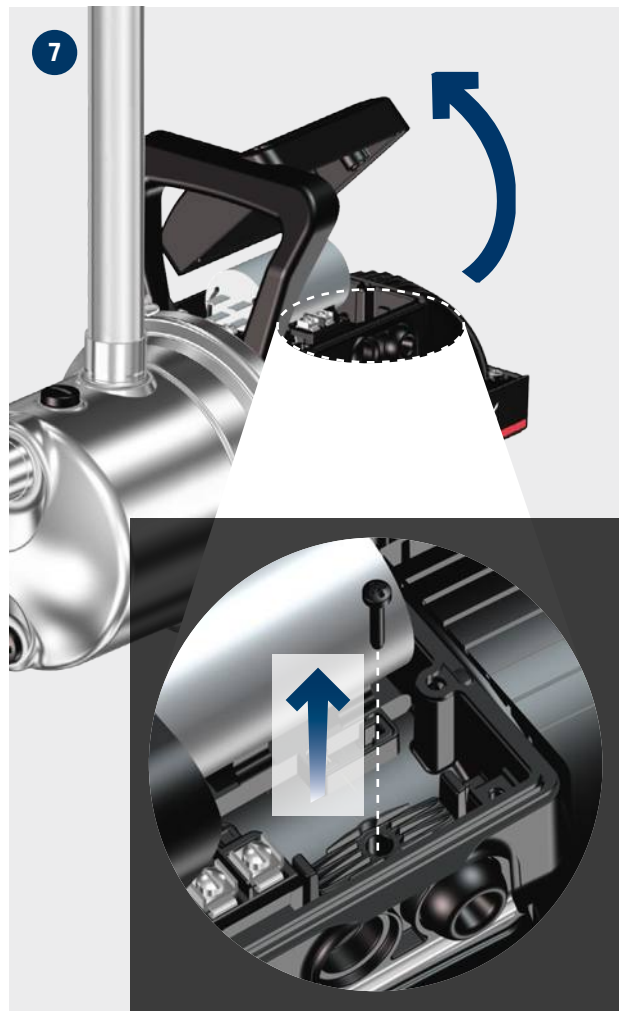
JP / JP PM / JP PT-V / JP PT-H



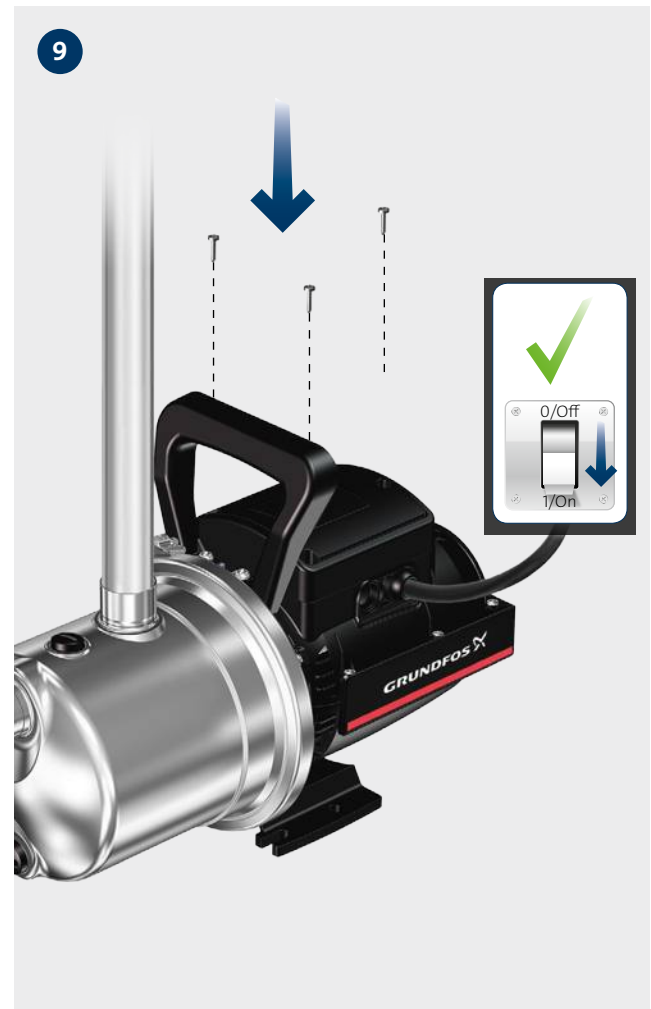
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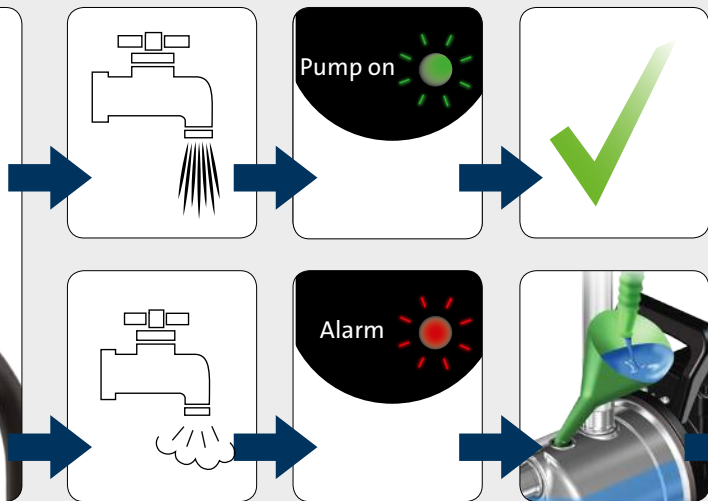
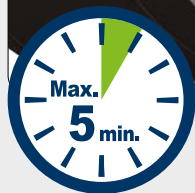






JP / JP PM / JP PT-V / JP PT-H





JP PM

Reset



JP / JP PM / JP PT-V / JP PT-H

