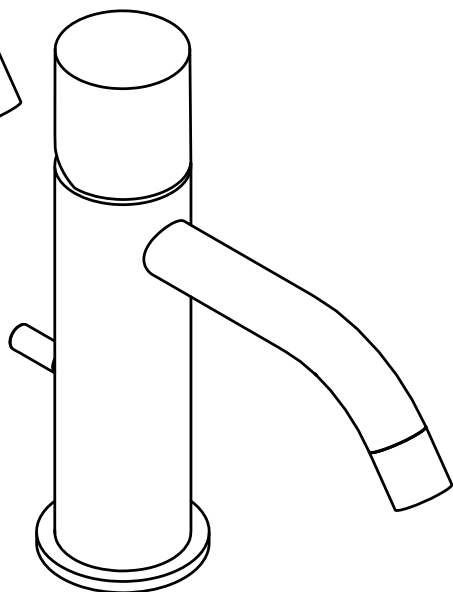
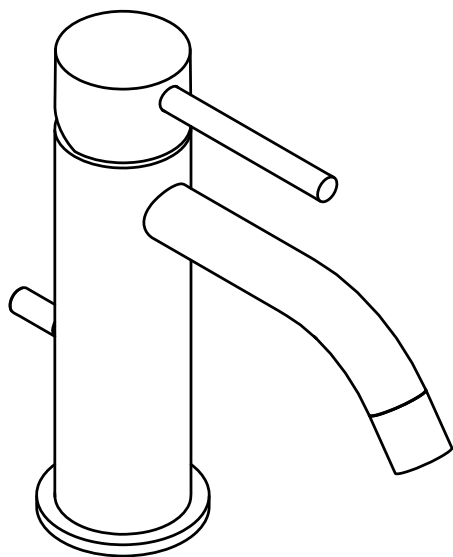


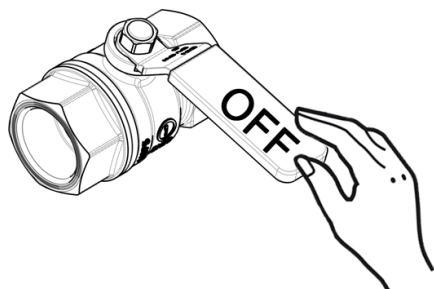
LIGHT ELLILIGHT

LIG 071.. LIGX 071.. ELL 071..
LIG 070.. LIGX 070.. ELL 070..
LIG 075.. LIGX 075.. ELL 075..
LIG 081.. LIGX 081.. ELL 081..
LIG 080.. LIGX 080.. ELL 080..
LIG 085.. LIGX 085.. ELL 085..
LIG 131.. LIGX 131.. ELL 131..
LIG 130.. LIGX 130.. ELL 130..
LIG 135.. LIGX 135.. ELL 135..



1

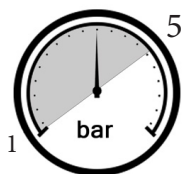
Montaggio Assembly



$65 \pm 5^{\circ}\text{C}$



$15 \pm 5^{\circ}\text{C}$



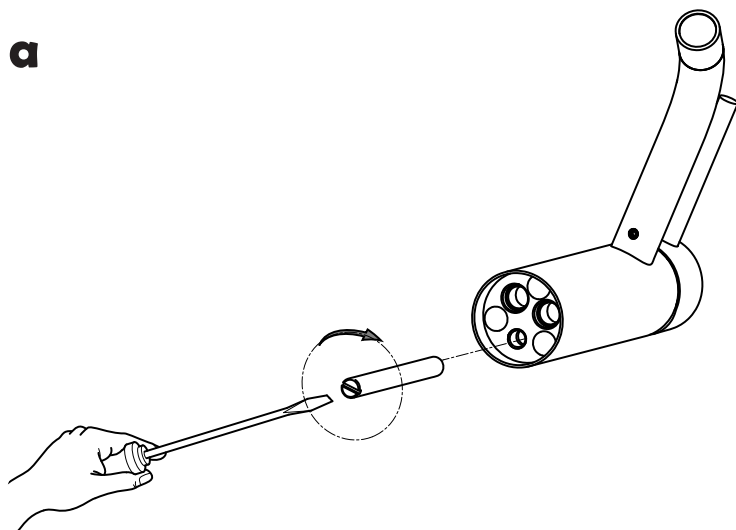
MIN - MAX



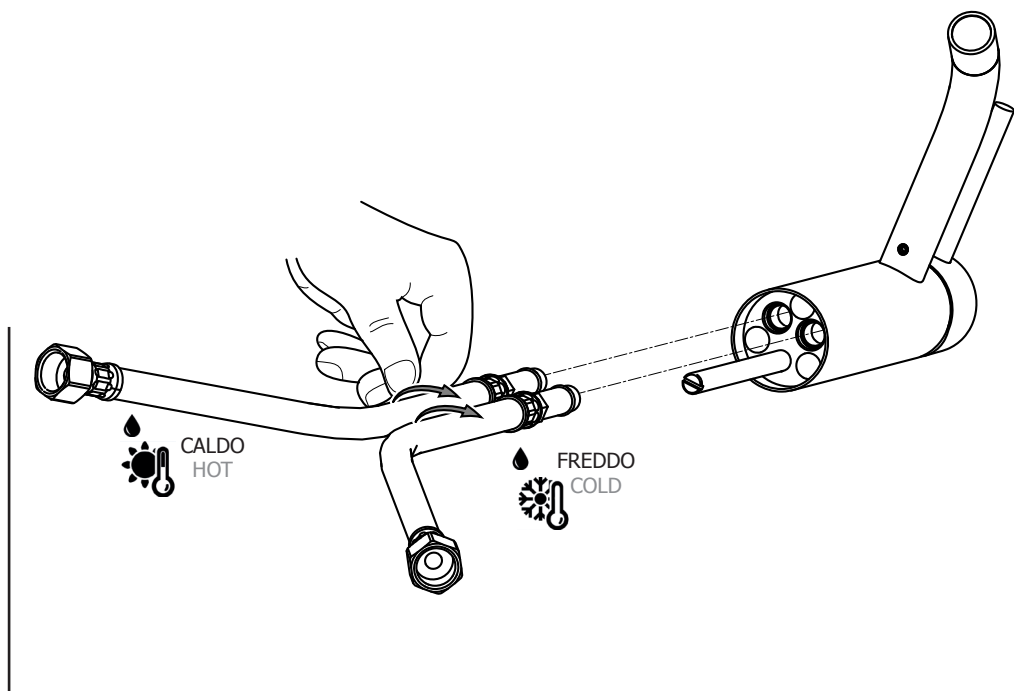
OK

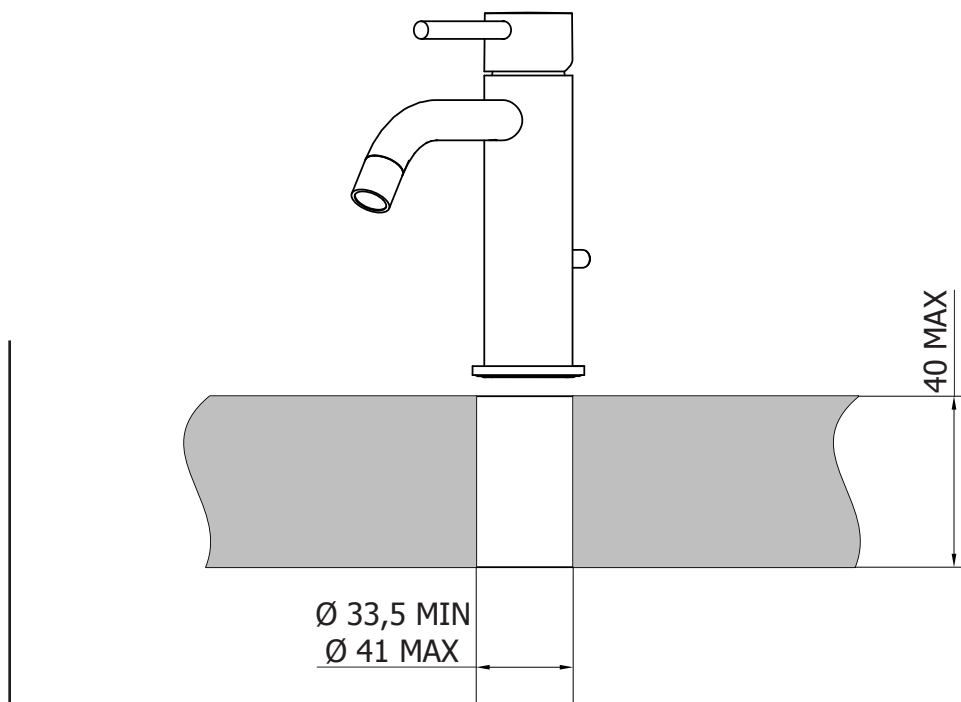
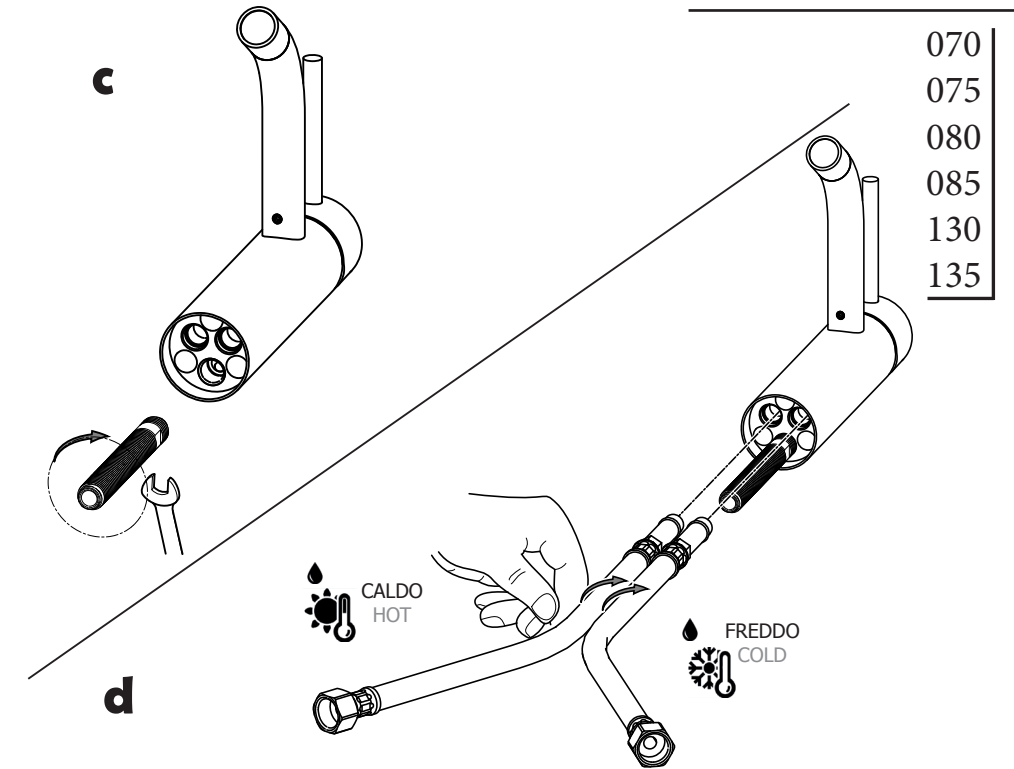
2 a

071
081
131

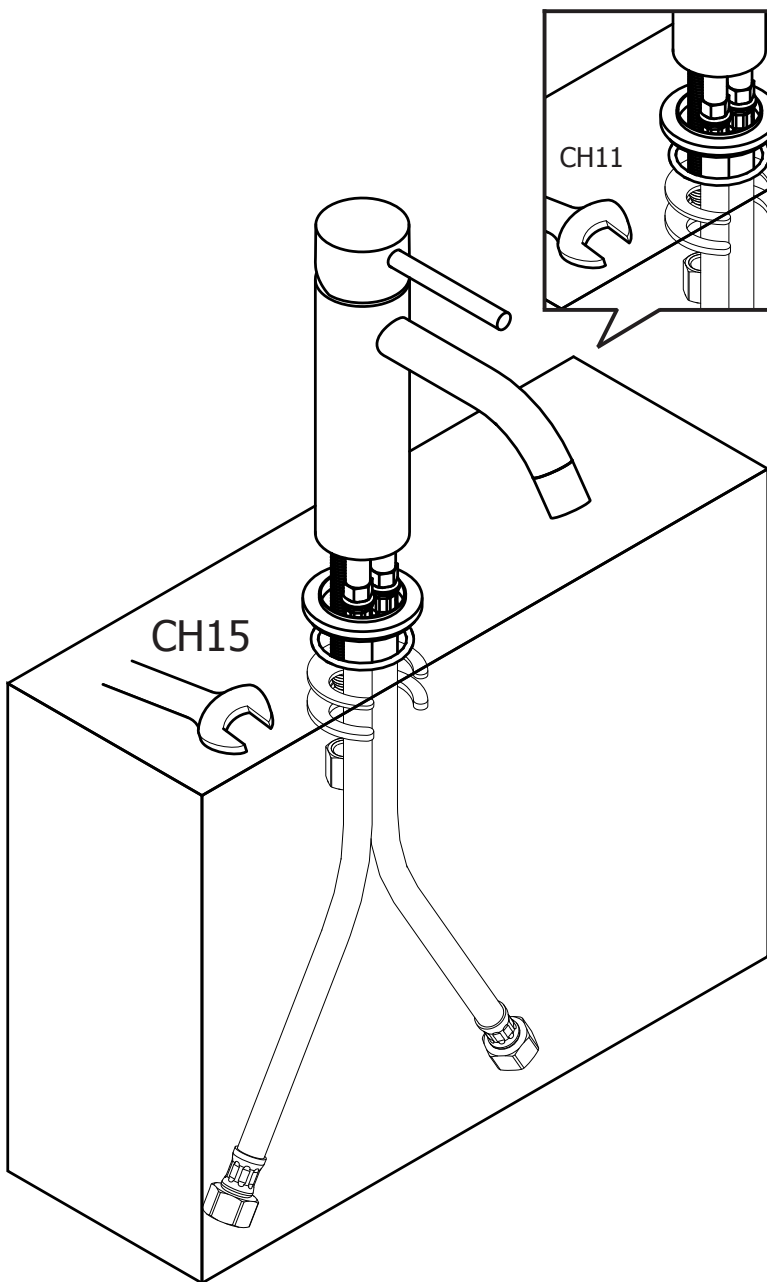


b

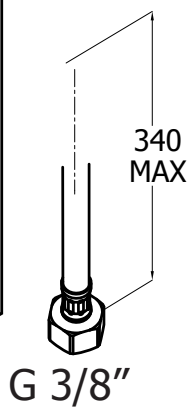




3



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075
080
085
130
135

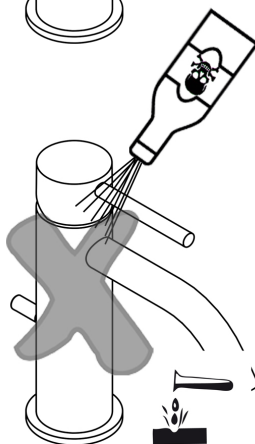
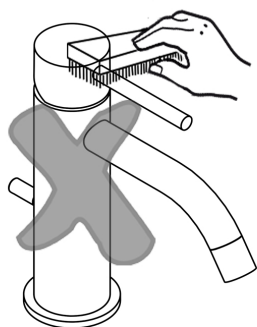
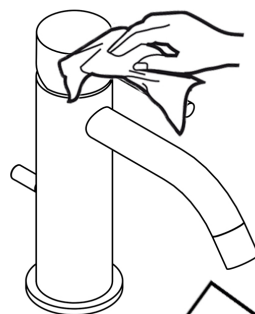
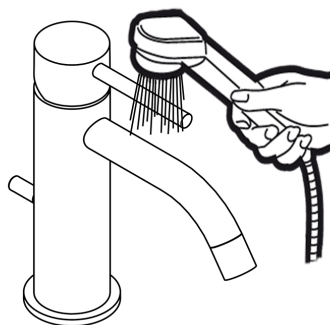
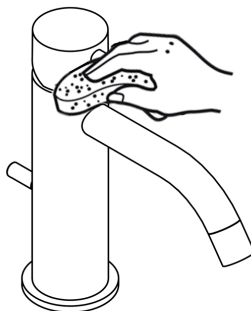
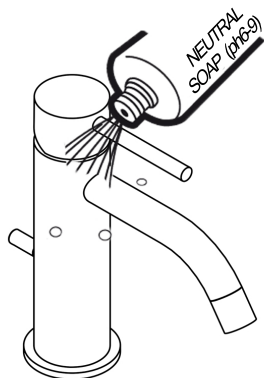


A diagram showing a vertical rod with a horizontal rod attached to its base. A nut is shown being tightened onto the vertical rod, with arrows indicating the direction of rotation.

b

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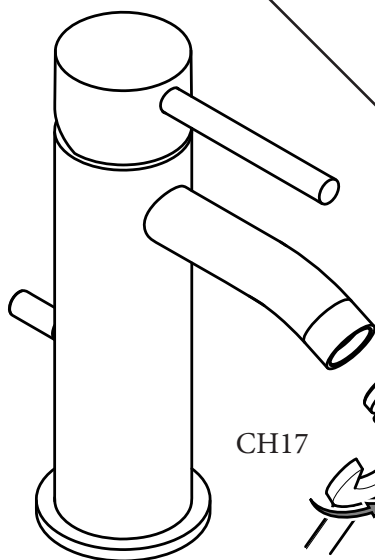
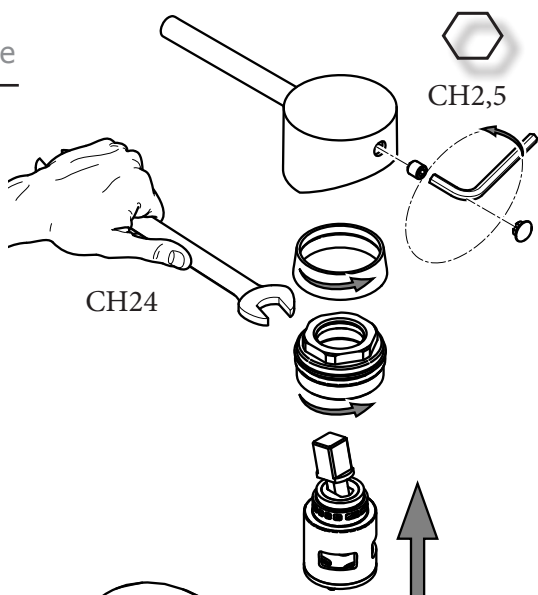
The diagram illustrates the gas supply and evacuation system for a vacuum furnace. On the left, a gas cylinder is connected to a pressure-reducing valve (indicated by a large 'P' and a downward arrow). The gas then flows through a flowmeter (a circular device with a needle) and a control valve (a handle with a circular knob). The gas enters the furnace chamber through a top inlet. The furnace chamber is shown with a top flange and a side flange. The gas exits the chamber through a side outlet and is directed to a vacuum pump (a cylindrical device with a handle) for evacuation. The vacuum pump is connected to the furnace chamber via a pipe with a valve. The entire system is shown in a cross-sectional view.



S a

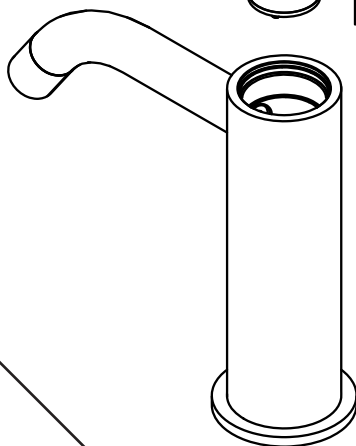
Sostituzione Cartuccia How to replace Cartridge

071
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075
081
080
085
131
130
135



b

Sostituzione Snodo 130
How to replace Joint 135



c

Sostituzione Aeratore
How to replace Aerator