

0.05MPa-0.6MPa

Upper Sensor Window

Lower Sensor Window

39°F-140°F

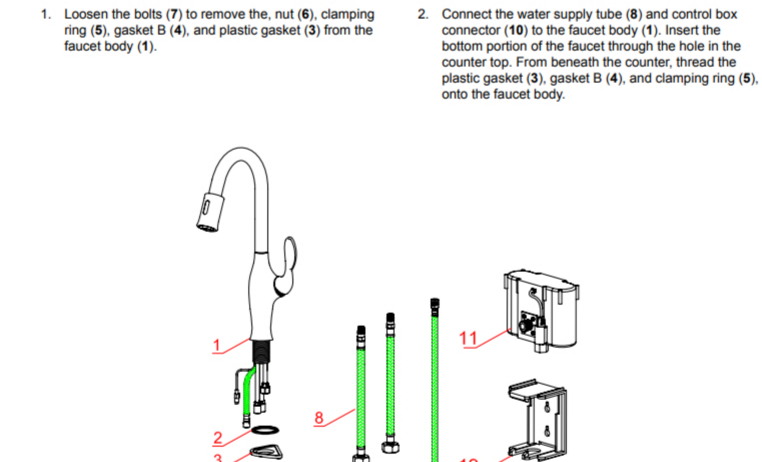
'AA" Batteries (Last up to 2 years) Pilas "AA" (Duran hasta 2 años) Piles « AA » (Durée utile de 2 ans)

8

Working Pressure

INSTALLATION

Working Temperature



3. Thread the nut (6) onto the faucet body and tighten

the bolts (7) to secure.

Connecting hose Nylon hose Sensor line plug Sensor line Outlet Joint 5. Connect the control box connector (10), sensor line, 6. Connect the water supply tubes to the main water and nylon hose to the DC control box as pictured. supply with the compression nuts (9). Attach the control box to the box support. Loosen the bolts to remove the battery cover plate. Insert two 3V D batteries as pictured. Replace the cover plate and water proof rubber seal, and fasten the bolts to secure.

4. Attach the control box support to the wall beneath the

Cover

Battery

Cold water

Control box

Plug of induction line

Water inlet Water inlet Water outlet Plug of induction line Handle: Pull the handle away from the faucet to tum ON; operate reversely to tum OFF. Push backward for cold water, pull forward for hot water.

Bolt

Cover

Control box

Hot water **Upper Sensor Window:** Place hands in front of the sensor window to turn the water on. The water will shut off automatically after 30 seconds. To turn the water off, place hands in front of the sensor window again within 30 seconds. Upper sensor window Water off after 30 seconds Hands close again within 30 seconds

Lower Sensor Window:

hands away from sensor.

model, but is presented as a general guideline for Installations!

Place hands in front of the sensor window to turn the water on. The water will shut off immediately after moving

Water off immediately