

Spare part regulation cartridge for 116/116A (35–60 °C / 95–140 °F)

EN

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Code F0001516



1 - Loosen the screw



2 - Remove the knob (NOTE: keep the knob in a safe place)



NOTE - Knob versions



3 - Remove the plastic locking nut using a screwdriver (NOTE: the locking nut is glued to the body)



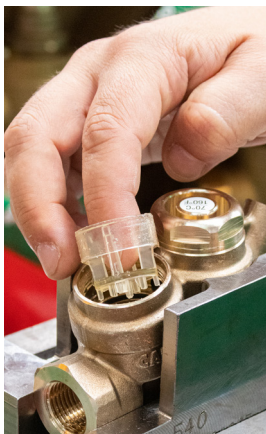
4 - Unscrew the headwork



5 - Remove the headwork



6 - Remove the sensor



7 - Remove the obturator



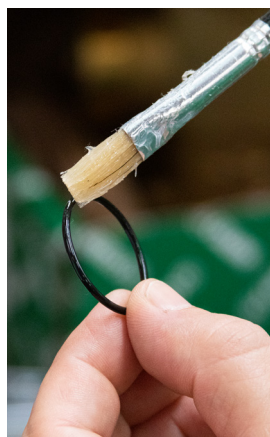
8 - Remove the spring



9 - Remove the O-ring from its seat. (NOTE: only if the O-ring is damaged)



NOTE - detail showing removed parts



10 - Grease the new O-ring



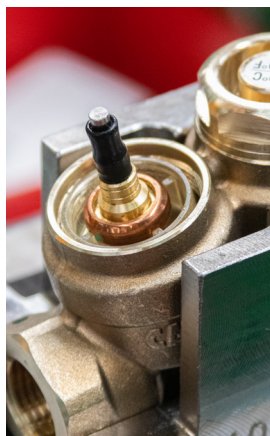
11 - Position the O-ring back in its seat



12 - Grease the obturator



13 - Assemble the sensor, obturator and spring



14 - Insert the components into the body



15 - Put the headwork back in position



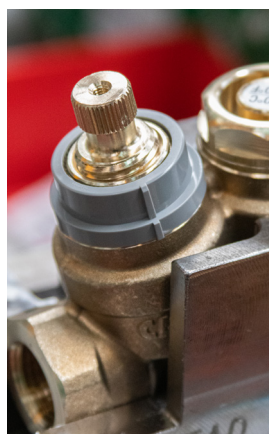
16 - Screw on the headwork. Tightening torque 15–20 N•m



17 - Fully loosen the knob holder to reach the maximum temperature position



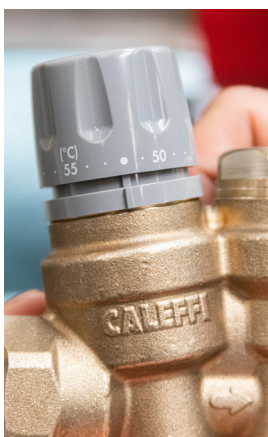
18 - Apply four dots of glue to the locking nut



19 - Put the locking nut back in position, observing the reference on the side of the body



20 - Fit the new knob. The LOCK arrow should be slightly to the left of the reference notch



21 - Set to the factory value



22 - Reposition at the desired setting value