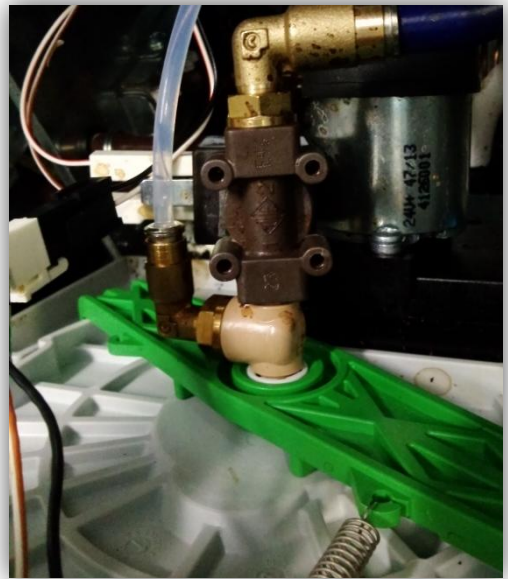


# TECHNICAL INFORMATION



Range <b>H&amp;C</b>	Model <b>9100</b>	N° T.I. <b>06bis_2016</b>
Serial Number <b>64311574</b>	Subject <b>Z4000 ES-FB HOT WATER INLET IMPROVEMENTS</b>	

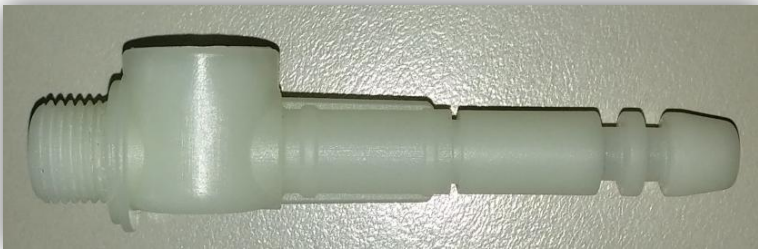
With the aim to improve our equipment, starting from S/N **64311574**, the **Z4000 ES-FB hot water inlet** material has been modified.



Pre-modified solution  
**Z4000 hot water inlet**



Pre-modification material: POM  
Pre-mod. **Z4000 ES-FB hot water inlet**  
Spare code: **260052**



**New material:** (FDA)  
Polyamide PA66 + 30% Fiberglass  
**New Z4000 ES-FB hot water inlet**  
Spare code: **260824 (SAP 55117328)**

Range <b>H&amp;C</b>	Model <b>9100</b>	N° T.I. <b>06bis_2016</b>
Serial Number <b>64311574</b>	Subject <b>Z4000 ES-FB HOT WATER INLET IMPROVEMENTS</b>	

To fit the *new Z4000 ES-FB hot water inlet* on machines previous the SN **64311574**, *please follow the next steps:*

1. Use Teflon tape 12 x 12 x 0.076 mm



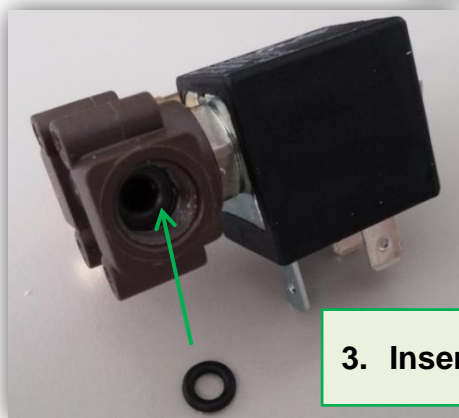
2. *Wrap-up the inlet thread* using the **teflon tape**



Wrap 5 rounds in clockwise direction (**pay attention:** only on the thread)

Range <b>H&amp;C</b>	Model <b>9100</b>	N° T.I. <b>06bis_2016</b>
Serial Number <b>64311574</b>	Subject <b>Z4000 ES-FB HOT WATER INLET IMPROVEMENTS</b>	

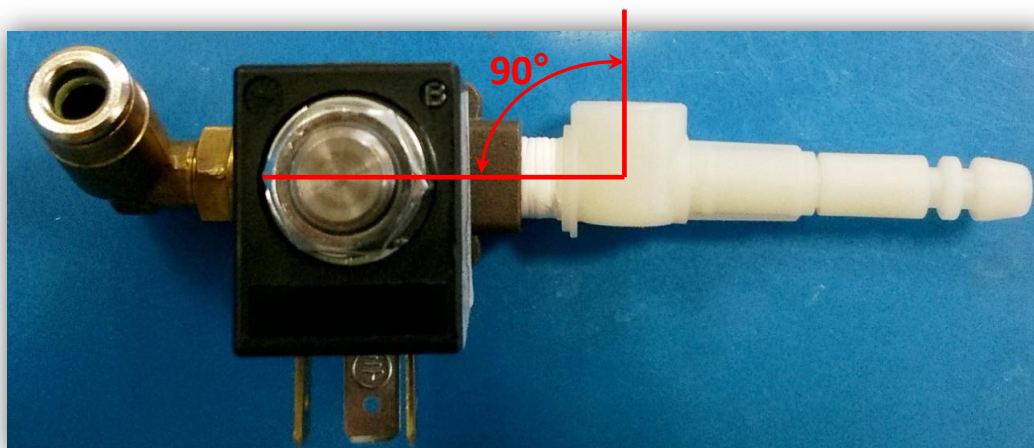
The *hot water inlet* with teflon



3. Insert the O-Ring 2018 (spare code: **094611**) in the solenoid valve

4. Keeping the 90° angle, please **tighten the new hot water inlet by hand** to the solenoid valve: **4 rounds complete**, so that the O-R works properly.

**Important note:** to prevent any damage, please do not tighten any further.



Range <b>H&amp;C</b>	Model <b>9100</b>	N° T.I. <b>06bis_2016</b>
Serial Number <b>64311574</b>	Subject <b>Z4000 ES-FB HOT WATER INLET IMPROVEMENTS</b>	

5. After 4 complete turns, the *hot water inlet + solenoid-valve* look as shown below

