

HydroFlow, Países Bajos

It can sometimes be difficult to find dramatic stories of domestic applications. Industrial heat exchangers, etc. are all designed to be taken apart, and so limescale buildup can be clearly evaluated. However no-one would cut open their domestic boiler to check for limescale. ...or almost no one.

This rather unique testimonial comes from a domestic customer who was the manager of an installation company. He installed HydroFLOW in his house in 2002. In 2004 he installed a new system and therefore did not need either his old combi-boiler or his close-in boiler (both had been in operation for 12 years). However, he was curious to see the effect, and so cut open these boilers to look inside.



Figure 89 The insides of a domestic combi (left) and close-in (right) boiler. Both had been in operation for 12 years.

Results

This is his reaction:

"I was astonished to see what I saw. The boilers bodies of both boilers were with no scale rests at all and the warming elements of both boilers were unbelievable clean. As experienced maintenance man I have never seen such.

Of course every installation system as many components that influence the working but in my case the Hydroflow unit was located about 12-15 m from the Combi-boiler and the influence was amazing.

I am recommending everyone to install such a unit in his house, the installation is very simple and the results are amazing."