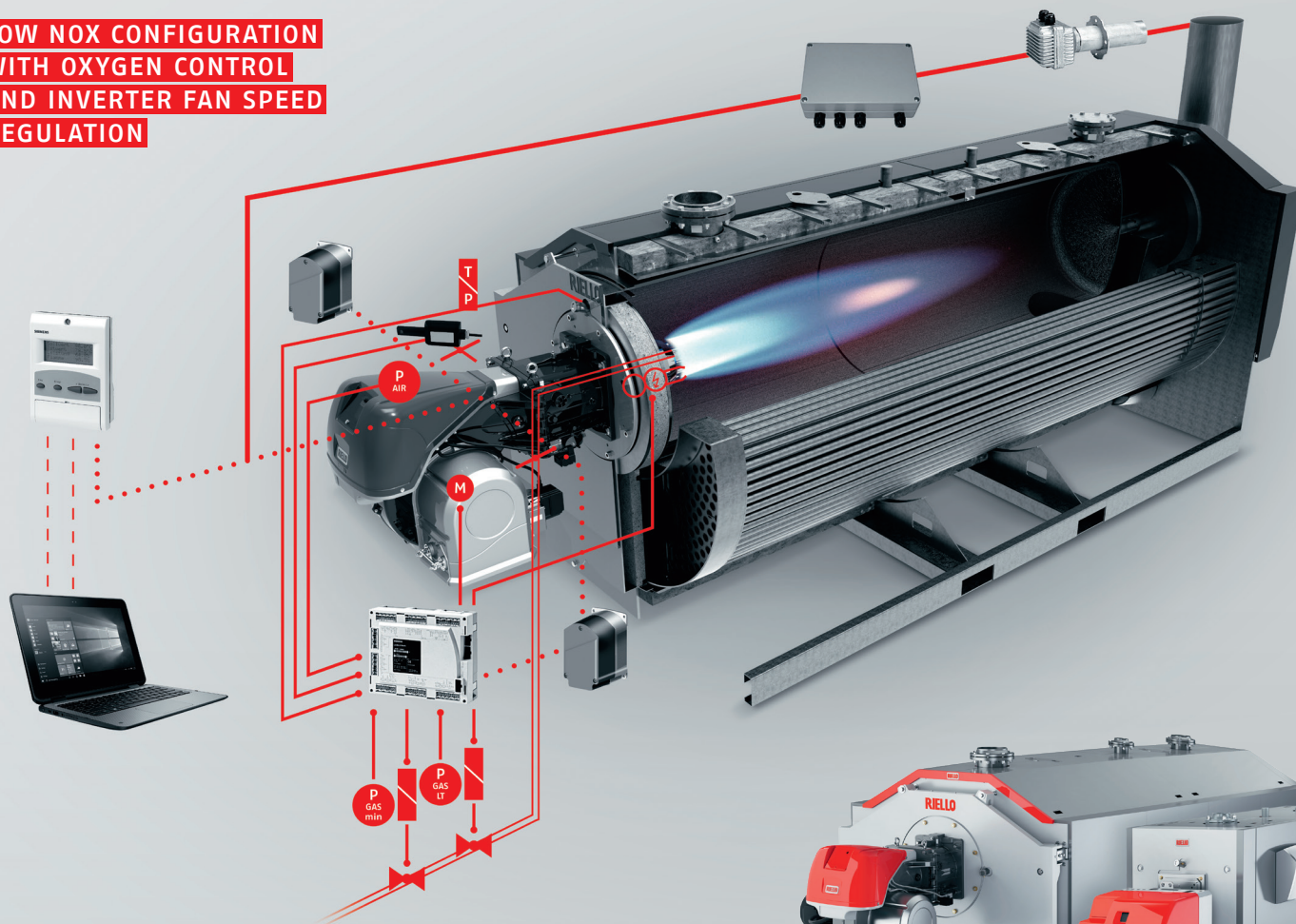


TAU N

THE FIRST JET BURNER BOILER FULL
CONDENSING OF 3MW

NEW

LOW NOX CONFIGURATION
WITH OXYGEN CONTROL
AND INVERTER FAN SPEED
REGULATION



www.riello.com



THREE-PASS STAINLESS STEEL BOILERS FULL CONDENSING



Optimized solution for high variable water flow installations, with no limits on return temperature



Boiler body designed to maximise heat transfer performance in condensing operation, even working with low thermal loads



High efficiency condensing boiler with low emissions, specially when equipped with RIELLO Low NOx burners



High efficiency condensing boiler with low emissions, specially when equipped with RIELLO Low NOx burners



Wide power range, from 115 to 2.600 kW. Electronics allows to manage cascade installations up to 8 boilers



TAU N

Three-pass stainless steel heat exchanger with high water content

Titanium-stabilized stainless steel tube bundle, equipped with removable turbulators

Large combustion chamber

Double return layout (low and high temperature)

High thickness insulation on boiler body and front door

Also available in versions to be assembled in the heating room

RIELLO
Energy For Life