



Energy costs are so
« heavy » on production
and the environment.
NEST STS performs well
waste-free and optimised
consumption



Insert from NEST STS



New NEST STS



The result of an accurate and recognized engineering study, NEST STS guarantees the best performance that the market can offer in the panorama of condensate drains. Entirely built in stainless steel, it does not require ordinary maintenance as it uses a simple physical principle for its operation: there is no mechanism inside!

It is guaranteed for 10 years and each piece is calibrated for use in that specific point: a truly tailor-made suit to ensure TOP performance.

The performances of the NEST STS are extraordinary: there are no application limits. It can be mounted in a flanged and threaded version depending on the system requirements.

NEST STS allows to:

- eliminate steam losses typical of traditional condensate drains
- eliminate maintenance interventions
- maximize the performance of the machinery and systems where it is installed

THE INSERT. The real revolution of the NEST STS is in the insert which is the heart of the arrester and is always correctly calibrated for the working position in which it is located. Through a secure registration system, each unloader and its insert are always traceable precisely because their position is not causal but the result of careful study. The fact that NEST STS has an insert offers us a further advantage, that of being able to intervene in modifying the calibration of the arrester by replacing only the insert. When the conditions of the system change (if it becomes necessary to replace a machine, integrate or modify the steam system, change a boiler, etc.), an inspection to verify the new working conditions will be sufficient and products will be produced and replaced the inserts with the correct ones.