

Tango Nuevo

art@huber

Tango fortissimo! The Tango Alemanno - as the German refrigeration trade journal "Laborjournal" christened it to distinguish it from Tango Argentino – is what it always was and yet, everything about it is new. Just as the members of the Tango club wished. The Tango Nuevo, as the new range has been named to distinguish it from earlier versions, sets the standard for effective temperature control and environmentally-safe refrigeration technology.

Tempo needs Tango. There is nothing faster on the market even within the product range of "high dynamic temperature control systems" which was developed ten years later than the Tango. Meanwhile, the Tango continues to move forward. While many manufacturers have been vaguely promising "adaptive control" for many years now, the Tango Nuevo is the first to deliver it!

After all, we've taken care of the Achilles' heel, the apparent lack of the Tango's handling ease, that had the competition so worried. Now that's all settled. Tango Nuevo and the new big Unistats have the same simple-to-use controls as the Compatible Control thermostats and Unichillers: three buttons and one control knob. There is also a touchscreen providing visual information and online help, as requested by the Swiss Tango club in Spiez. Tautologous but thus, Ministat and Tango, Minichiller and the biggest Unistats and Unichillers have the same controller making temperature control unsurpassably child's play.

Safety first. The Tango and the big Unistats are inherently safe thermostats. To us, it is natural that thermostats should strive to achieve the most precise temperature control possible. We take it as a compliment that more conventional thermostats are moving quickly towards smaller baths since the global spread of the Tango. Although, this in itself raises a problem of a different kind of expansion. For the Tango this is of no concern - it is known for its mastery over expansion! The Tango Nuevo's latest magic is its variable speed pump, with which fluid pressure can be set and precisely maintained before it reaches sensitive apparatus. Your glass reactors will be grateful!



[Thermodynamic Artwork] [Art of Distillation] [It's Magic] [in tango veritas] [Electronic Artwork] [Pride of Creation]
[A Legend] [What an Affront] [The Godfather] [Is it the Tango's Fault?] [A Round Tango] [Brrrrrrrrrrrrrr!!!]
[Tango Nuevo]