



## Tango Querido

Guy Respaud

Thermodynamics and microelectronics - it takes two to tango. As is pointed out by the second main proposition of the Tango philosophy. Why the Tango is called tango? The tango is the dance that reaches the set point the fastest with the highest amount of precision ... five, six, seven and then you stop on a dime.

The development of the conventional technique is comparable to that of the bandoneon which started out with three buttons. Ultimately, the many additional buttons did not change the essence of the tact and the method. Just as the many buttons of the microelectronic components in themselves do not change the essence of conventional laboratory temperature control equipment. It was the Tango, which utilizes the principle of mass reduction and has its own thermodynamic method that really got the ball rolling. The Tango can make the best controllers sweat and only the best controllers can bring the Tango to an exact stop at the set point.

Guy Respaud, who is not afraid to show any detail, intuitively hit upon the aspect that makes the Tango different from conventional units. The painter could not have made the conditions that are required to achieve the Tango's precision and reaction rate any clearer and he could not have better illuminated the aspirations of the Tango inventors. The whole secret behind the fact that the Tango does not steam and smell is revealed in this aspect. On the dance floor, there is the question of using the right deodorant. On or under the laboratory bench, it is not only a question of using the right thermo oil (available at Huber oil) but it's also a question of using the right technique to keep smells and the evaporation of expensive liquids from happening in the first place.

The Tango is not only appreciated by people in love with technology but also by the economically minded. The Tango is passion and revolution. The Tango and Big Unistats have overcome the compromises of conventional thermoregulation technology by revolting against the prevailing order.

[History] [Tango, feathered] [It Takes Two To Tango] [The Eternal Tango] [We Thermoregulate] [A Homage] [Elgersweier] [Roots] [Tango Querido] [Elementary] [The Genetic Roots] [Thermodynamics] [Plug & Play] [Big Eyes] [Ice Age] [Water and Ice] [Mama, do you see me?] [It's not a Waltz] [Eternity Lasts The Longest] [Tango Fuego] [Tango, Up Close] [From Head to Toe] [Petite Fleur] [Tango Infecton] [Thermodynamic Artwork]