

**Brrrrrrrrrrrrrrrrrr!!!**

art@huber

The lower the more Huber. The Tango Factory has been building the smallest cooling thermostats for a quarter of a century and the largest one, which can weigh up to 4 tons, for ten years now. Five kW of cooling power at -100 °C outweighs one hundred kW at -5°C.



Brrr... (with 15 r...) - the Business Magazine used „Hidden-Champions“ as an attention getter to reveal the secret of the Huber temperature control methods. It is a good title because the grapes and expectations hang high when striving for a warm spot under -100 °C. The low temperature units of the Tango Factory are something very few laboratory wholesalers have on stock. But the Tango Factory can easily produce what research requires up till minus 120°C and hundreds of Tango paramedics of the Tango Mission provide service all across the globe so that Tango Club members will never get cold feet.

The real achievement of the big Unistat with its two stage compressor and two and three stage cascades is its ability to run for years. Refrigeration repair experts are totally content if they can adjust and immobilize expansion valves within half a degree (Act. II, Chap 2). Nevertheless, the thermostat league measures in Milli-Kelvins a fact that makes common refrigeration technicians shudder. The director and crew of Tango history have neither reinvented the wheel nor rotation. They just readjusted their perspective on them. It is something that has provided a good feeling for neglected and temperature needy creatures. Abstract and concrete. And of course consistent with the second proposition of the Tango philosophy. Thermodynamics and microelectronics – it takes two to tango. The Tango's real achievement can be found in its alternative details and in hundreds of "little things" - in both disciplines. As the Tango paramedic Kenny Gregson, illuminates the importance of elementary details with the help of his bagpipes: "If this strange stick, as you call it, weren't here, this instrument would not sound any better than a common piano."

[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] [Brrrrrrrrrrrrrrrrrr!!!] [Tango Nuevo]