

A Round Tango

art@huber

The ball is round so that it can accomplish three dimensional movement. A record is round so that it can turn. This was at least believed until 1978, when the first square record was produced featuring the title: It takes two to tango.

A thermostat is a thermostat, because it is only supposed to be a thermostat. Until 1988, that was what the world believed and then the first article about the Tango was published - in a square format. The title: High Precision Thermoregulation.



The Tango's designers are refrigeration specialists because everyone knows the way to the top. Why worry, according to the second principle of thermodynamics when you reach 300 or 400 degrees the temperature will sink all by itself. That is what the world believed until 2000 when the first High Temperature Unistat was produced – in a round format. The title: CC400.

Because of the Plug & Play principle it is a Compatible Control thermostat and can be heated up to 400°C and from there it can be cooled down intelligibly. It is not about creating an artificial design in order to win a beauty contest but it is a matter of cleaning up what the heating specialists have overlooked. The CC400's real achievement is that its controlled cooling does not waste cooling water, does not stink and does not smoke like a steam engine. That is why it goes down so well with the customers. And also of course because of its elegant design: the stainless-steel look. Our work should be noble, useful and well constructed. Otherwise it has no right to be in this gallery.