

## **Electronic Artwork**

## art@huber

The Huber temperature control thermostats are faster than others and this is only possible because they have the fastest controller available. The electronic masterpiece of Huber's temperature control thermostats and chillers is their Plug & Play technology, exclusively



employed since 1980. Only three or four controllers to manage all of our large family units which can have up to 20 to 50 divers members. In 2003, the year of the great unification, the masterpiece created from this idea led to the fact, that 300 very different units, large and small alike, to be exact, all conventional Compatible Control thermostats and Unichillers are controlled by one structurally identical interchangeable microelectronic element. We offer three options - a basic, an external process oriented and an automation capable version - with varying ease of handling. Each controller is universally interchangeable. Without stress and without downtime, without complicated installation procedures and without any appreciable extra cost. Just two or three simple adjustments are required. If you visit us at http://www.huber-online.com/html/produkte/plug\_play\_e.html you can see for yourself what you're supposed to believe.

There is no doubt that the competition, who all come from this route, also have some great controllers. But its is clear that the handling ease of our Plug & Play system, which came in from the cold, is worth more than its weight in gold. Whether the next shop is five minutes away or on the other side of the globe. For more than a quarter of a century, we have been offering a three year guarantee (as a testimony of quality and long service life).

Our newest work of art and the genuine masterpiece of Plug & Play technology links the old world of conventional thermostats to the new Tango world in the crucial sphere of user operation. After we have carried out our largest operational maneuvre in Ministat-Tango history, all of the Huber fleet will sail under the command of only two structurally diverse controllers. Compatible Control for the old world and Unistat Control (which is also a form of Compatible Control) for the new Unistat world. This means they will be Plug & Play capable and will operate according to the same rules. Thus, making it easier for the laboratory pilots that have to work with them day in and day out and for the children of tomorrow who do not have the time to learn it all.

## arta huber







easy - external process oriented - automation capable

This switch-over takes only a few minutes. You do not need much fantasy to imagine the benefits of Plug & Play technology. Whether there is a malfunction, or one is suspected; or whether thermostat A (with its CC1 controller) is missing an interface that can quickly be "borrowed" from thermostat B (which has a CC3 controller).