Chronotech HE





Extraordinary Usi. Extraordinary High Efficiency.



Are you thinking of investing in a new spray booth?

Did you enquire about how much electric power you will need to have available for a spray booth to comply with European Standard EN13355?

Thanks to our high-efficiency technologies, our new design for the ventilation system, and our use of advanced materials, USI Italia is now able to offer the Chronotech High Efficiency spray booth which fully complies with European standard EN13355, in particular, as it relates to air speed demands, by utilizing two 5.5 kW motors (one for input and one for extraction).

With **Chronotech HE**, instead of our current 25 kW (other manufacturers may require three times as much power) now **ONLY 12 kW POWER** is required.

Chronotech H.E. integrates all the technical and functional features of the current Chronotech spray booth, but **CUTS THE ELECTRICITY CONSUMPTION IN ANY COMPLETE WORK CYCLE BY 50%**.

By COMPLETE WORK CYCLE we mean a coating and drying process of 3 pieces (2 doors and 1 fender) having a total duration of 80 minutes and a total cost of gas and electricity lower than 4 Euros.

But wait, there's more.

Our designers worked specifically on the work environment of the Chronotech HE making it so quiet that you will hardly believe the spray booth is running.

Moreover, thanks to the inclusion of the next generation of **T5** neon tubes and our exclusive **aluminum reflectors**, we have increased the luminous intensity in the booth but also reduced the number of neon tubes previously needed and consequently the electrical power used for the lighting function.

The booth also comes with a **dimmer feature** to adjust the light intensity according to the work phase in progress.

Contact us, our technical and commercial personnel are at your disposal.

USI ITALIA.

For 40 years we have been innovating for the future and beyond.



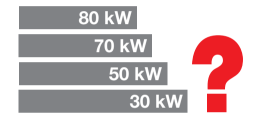
Chronotech HE

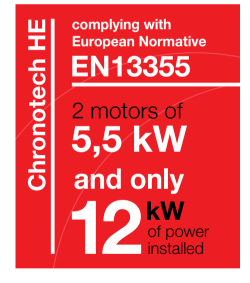


For your

new spray booth

do you need to install







Any information or data concerning characteristics and/or technical of the products contained in brochures, catalogues or similar documents are considered binding only if specifically referred to in the sales contract. Data and photos contained herein may be subject to variation without prior notice and are not binding for the manufacturer.