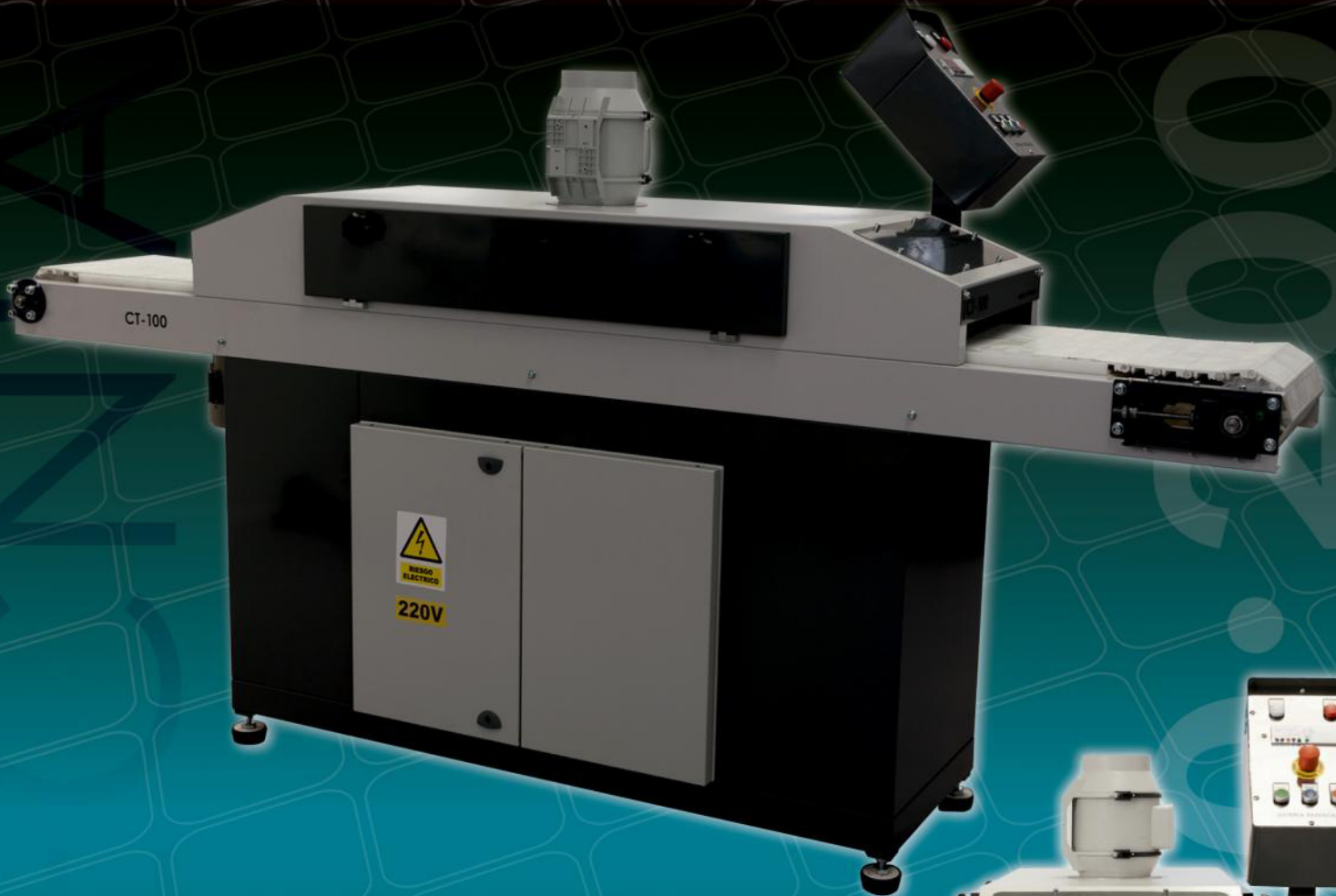




CELTECNIA

Modular surface treating system



CT-100

CT-200

Avoids rubber halogenating

[Measures]: 2705 x 800 x 1515

[Weight]: 210 kg

[Power]: 4000 W single-phase

[Average yield]: 150 pairs / hour

[Measures]: 2705 x 1000 x 1515

[Weight]: 250 kg

[Power]: 5000 W single-phase

[Average yield]: 250 pairs / hour



CELTECNIA

Modular surface treating system

CELTECNIA has developed a new technology, which improves bonding in rubbers and other low-adhesivity materials.

Main features of the new CT-100 and CT-200 treating system:

- No solvents or any other chemicals are involved.
- Materials keep their initial properties, no stains, no wetting, and no color fading.
- Helps accomplishing environmental and safety regulations.
- Eliminates toxic and dangerous residues from the adhesive process.
- Offers optimal working conditions for the operator.
- Overcomes halogenating limitations.
- Totally automated, and programmable.
- Materials can be treated more than once without damaging materials or bonding.
- The whole surface is uniformly treated, even irregular shapes.
- Unions created after using CT-100 treatment are ageing resistant.
- Three-dimensional objects can be treated easily.
- Reduces stock of treated soles.
- Increases production and reduces treatment and waiting times.
- Allows applying glue immediately after treatment.

 CELTECNIA

info@celtecnia.com • www.celtecnia.com

Cataluña, 15 • P. I. EL PASTORET • 03640 Monovar. Alicante. España • Tel.: +34 966 961 079 • Fax: +34 965 472 647