ELECTRIC OVENS DIVISION

DIVISIONE FORNI ELETTRICI

the future together

Distributer: PU Consulting AB info@puconsulting.se

Static Ovens mod. BT EVOLUTION - T.max 120°C

- forced air ovens
- insulation system
- air exchange conduct

Optional: stainless steel chamber Nr.24 sizes from 1.000 to 30.000 liters Suitable for introducing any trolleys from floor level.



City week City week Static Ovens mod. MT EVOLUTION - T.max 220°C

- forced air ovens
- insulation"high density loaded TH"
- air exchange conduct

Optional: stainless steel chamber Nr.24 sizes from 1.000 to 30,000 liters Suitable for introducing any trolleys from floor level.



MEW!! Static Ovens mod. CDTM - T.max 260°C

- stainless steel inner chamber
- paintend steel structure
- forced air ovens
- trolleys (optional)
- air exchange conduct

Nr.25 sizes from 600 to 20.000 liters. suitable for a variety of heat treatments, even complex ones.



Static Ovens mod. CD EVOLUTION - T.max 300°C

Static Ovens mod. TR4 BL - T.max 300°C

- Stainless steel oven
- forced air system

ELASTOMER items

-forced air ovens

-trays

- Inner chamber AISI 304

High precision of temperature

- trollevs
- Programmable air exchange

Nr.21 sizes from 1.000 to 22.000 liters Specifically designed and manufactured to carry out "POST-CURING" cycles on

Designed for laboratoty and production

-Nr.5 sizes from from 60 to 1050 liters.

suitable for laboratory tests and for production.



NEW!! Static Ovens mod. CD ADV. - T.max 500°C

Static Ovens mod. N-HA - T.max 450°/650°C

- stainless steel inner chamber forced air system
- trolleys

- forced air ovens

trays

treatments

- Suitable for any treatment type "Double Tall-T-Isolated" insulation

stainless steel inner chamber

Nr.5 sizes from 50 to 500 litres,

suitable formany high temperature

Nr.8 sizes from 250 to 6.000 liters for complex heat cycles, where an extremely precise temperature control is required



NEW!! Tunnel Ovens mod. AIR JET - T.max 300°C

Modular electric tunnel ovens - ventilated

- Lenghts from 5 to 20 meters and over
- Control unit for controlling belt speed
- Operating temperatures up to tmax 350°
- Inner chamber Stainless steel

For high volume extrusion production line for rubber profiles, plastic ecc.



Centrifuge Ovens mod. DM/C HS - T.max 180°C

- forced air ovens
- Steel rotating basket
- Regulation of rotating speed
- stainless steel inner chamber Nr. 3 versions



Rotating Ovens mod. DM PLUS - T.max 300°C

- stainless steel inner chamber - forced air ovens
- Stainless Steel rotating basket
- automatic air exchange
- Nr. 4 sizes from 350 to 1.000 liters Designed for "POST-CURING" cycles on

ELASTOMER items



Filtering system mod. MISTRAL 147

- Nr.4 filtering elements 3 of these elements develop a mechanical
- action and 1 a chemical action. Low maintenance requirements
- Reduced investment cost
- Very high efficiency

Suitable equipment to filter process smokes, as well as to pick-up and eliminate oily or dusty substances.



Software mod. EXPLORER 3000

This program allows a complete supervision of ovens (max. nr.12 ovens) from the consumer. It allows to effect throwing of production, verifications in real time of the termoregolazionis, besides maintaining a historian of all the effected workmanships.

