

ELECTRIC OVENS DIVISION
DIVISIONE FORNI ELETTRICI

*Facing
the future together*

Distributor: 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.



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.



NEW!! 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

- Stainless steel oven
 - forced air system
 - trolleys
 - Programmable air exchange
- Nr.21 sizes from 1.000 to 22.000 liters
Specifically designed and manufactured to carry out "POST-CURING" cycles on ELASTOMER items



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

- stainless steel inner chamber
 - forced air system
 - trolleys
 - Suitable for any treatment type
 - "Double Tall-T-Isolated" insulation
- Nr.8 sizes from 250 to 6.000 liters
for complex heat cycles, where an extremely precise temperature control is required



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

- Designed for laboratory and production
- Inner chamber AISI 304
 - forced air ovens
 - trays
- Nr.5 sizes from **from 60 to 1050 liters**, suitable for laboratory tests and for production. High precision of temperature



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

- stainless steel inner chamber
 - forced air ovens
 - trays
- Nr.5 sizes from 50 to 500 litres,
suitable for many high temperature treatments



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

- Modular electric tunnel ovens – ventilated
- Lengths 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 termoregolazioni, besides maintaining a historian of all the effected workmanships.

