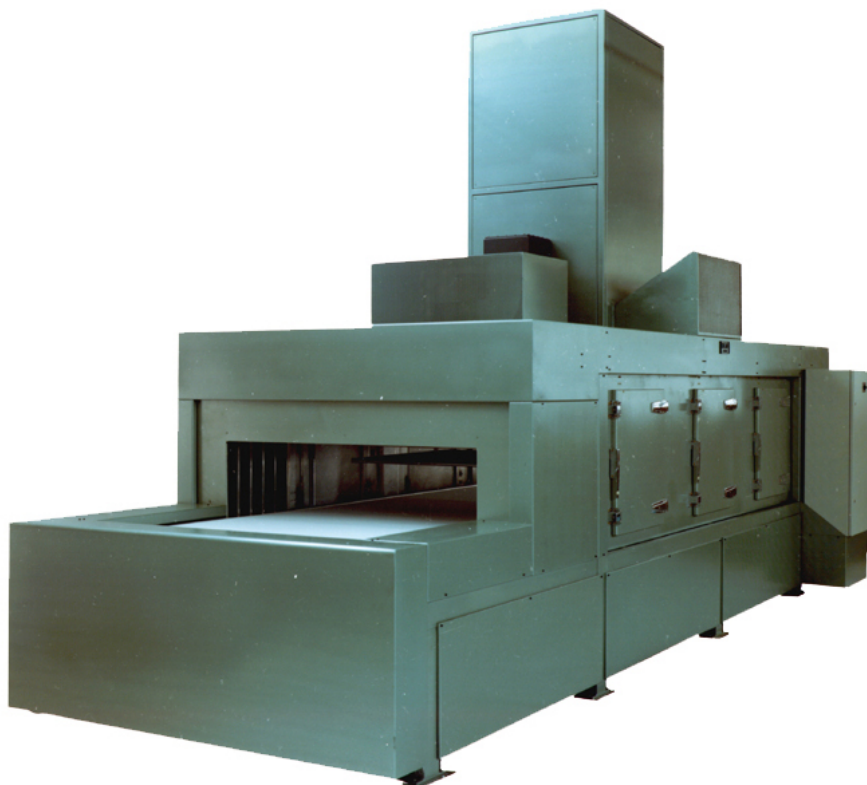


DHF-TI/2PP model



Tunnel for radio frequency drying of textiles yarns, hanks, tops e tights, after dyeing



Composition

- High frequency generator in separate cabinet
- Triode water or air cooling with lost energy recovery
- Modular construction with the possibility of joining several units in series
- Different kind of belt installed on demand
- Fully automatic operation for robotic lines
- Control panel with PLC and touch screen

Optional Units

- All stainless steel tunnel construction
- Product presence sensors
- Product cooling station

Technical characteristics

Conveyor belt width:	1490 mm
Output power of the generator:	30 kW / 40 kW / 50 kW / 60 kW / 80 kW
Conveyor belts on demand:	Modular chain Polyester net, Teflon-coated Kevlar or glass Perforated polyester/silicone carpet