

Continuous oven: curing PTFE coating on aluminium and/or steel parts



Manufactured in: 2013

Place: France

Continuous oven

Dimensions:

Length: 10 500 mm
Width: 2 500 mm
Height: 4 500 mm

Technical data:

- Gas
- Working temperature: 550 °C
- Maximum temperature: 600 °C
- Insulating capacity: at 550 °C, +/- 5 °C
- Maximum load: 500 kg
- Installed power: 700 kW
- Stirring fan: 30 000 m3/h by area

Services provided:

- Study and design
- Assembly and wiring
- Starting up and tests
- Delivery
- On site:
- Assembly, starting up, test
- Training

NOT included :

- Civil engineering
- Supply and installation air intake and extraction pipes
- Connection to local energy network (current, air, ...)

