

FORNI SCOLACERA E RICOTTURA CILINDRI

BURNOUT FURNACES - FOUR DECIRAGE ET CUISSON DES CYLINDRES - HORNOS MICROFUSION POR CILINDROS

Forni per de-ceratura e ricottura del rivestimento in gesso dei cilindri. La camera di ricottura è realizzata in fibra ceramica ecologica; la temperatura è regolata da un termoregolatore a 5 segmenti, variabili dal cliente in durata e temperatura, o 4 segmenti più partenza ritardata.

Sono inoltre provvisti di cassetto scolacera in acciaio inox (esterno sotto la camera nel modello FC300 così da non dover aprire la porta, oppure interno ed estraibile nell'FC200).

Facilmente smontabili per la sostituzione delle resistenze poste sulle pareti laterali e estraibili da dietro. Temperatura massima 800°C.

Automatic burnout furnaces for investment suitable for small jewelry workshops.

Ovens have chamber made of ecologic ceramic fibres; temperature is checked by heating regulator that allows up to 5 segments (set-up at factory but changeable by the user for concern temperature and hold time for each of them), or 4 segments plus delayed start.

A furnace grate plus a wax tray made in stainless steel for long durability are provided with the oven (tray is outside the furnace in the FC300 model and the user doesn't need to open the door to remove it).

Heating elements are very easy to replace from the back side of the furnace. Maximum working temperature 800°C-1472°F.



Fours pour decirage et cuisson des cylindres.

La chambre de cuisson est fabriqué en fibre céramique écologique; la température est réglé par un programmeur à 5 segments (l'utilisateur peut changer température et dureté de chaque segment) ou 4 segments plus départ retardé.








Il est aussi prevue un bac decirage (exterieur, sous la chambre sur le model FC300 ou à extraction sur le petit model FC200).

Simple à demonter par la partie posterieur pour changer les resistences placés sur les deux côtes. Température maximale 800°C.

Hornos por licuefacción de la cera y recocido del revestimiento en yeso de los cilindros.

La mufla de recocido es realizada en fibra cerámica ecológica; la temperatura es regulada por un termorregulador a 5 segmentos, variables del cliente en duración y temperatura o 4 segmentos más salida retardada.

Además son abastecidos de cajón por liquido, externo bajo la mufla en el modelo FC300 (no es necesario abrir la puerta para extraerlo) o bien extraible en el modelo FC200.

COD.	 watt	 max temp	 mm.	 mm.	 Kg
 FC200	1100	800°/1472°F	200x200x160h	380x380x510h	30
 FC300	2100	800°/1472°F	300x300x260h	470x520x630h	40