

本機特性：

- 網帶室溫鍛造爐
- 加溫快、省瓦斯、省電、省金錢、最實用
- 耐高溫鏈條，採用日製4mm、5mm
- 直徑最大，耐磨耐熱。
- 4mm：一日工作8小時保證使用1年（保守估計）
- 5mm：同上

* 本公司接受各種用途鍛造火爐設計/製造。

FEATURES:

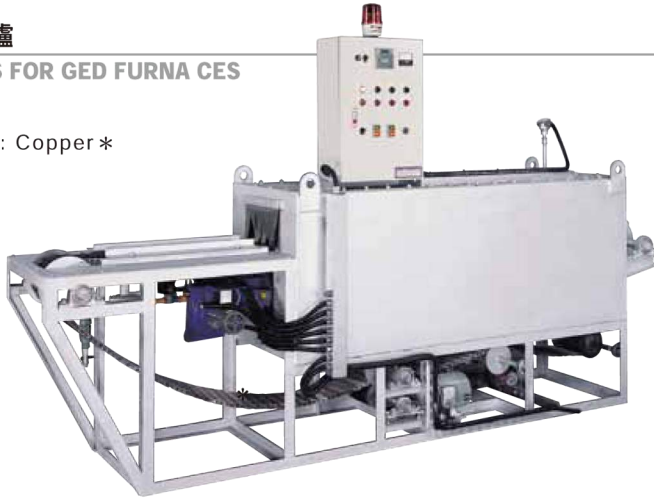
- Net Belt Type Forging Furnace
- Quick heating up, low consumption economic and practical to use.
- Japan made heat-resistant conveyor 4mm, 5mm
- Maximum diameter, heat and wearin.
- 4mm: 8 hours per day, 1 year guaranteed service (most conservative estimate)
- 5mm: Ditto

* Jing Duann will accommodate any kinds of design and manufacture forging furnace.

網帶式瓦斯加熱爐

NET BELT TYPE GAS FORGED FURNACES

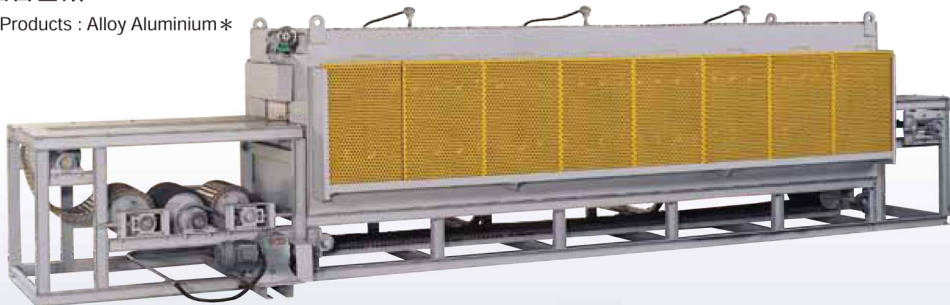
- * 適合銅類 *
- * Heating Products : Copper *



網帶式電氣加熱爐

NET BELT TYPE ELECTRONIC FORGED FURNACES

- * 適合鋁合金類 *
- * Heating Products : Alloy Aluminium *



型式 TYPE	規格 (M) 加熱長度 HEATING LENGTH	網帶寬度 (mm) WIDTH OF NET BELT	線徑 (mm) WIRE DIAMETER	生火至使用 (hour 小時) PREHEAT	傳動機 DRIVE (HP)	爐內溫度 (°C) FURNACE TEMPERATURE
瓦斯 Gas	2M	200 mm	Ø5.0x5.0mm	1hr.	1HP	800 °C
瓦斯 Gas	2.3M	200 mm	Ø5.0x5.0mm	1hr.	1HP	800 °C
電氣 Electronic	6M	400 mm	Ø3.0x4.0mm	2hr.	1HP	700 °C
電氣 Electronic	8M	400 mm	Ø3.0x4.0mm	2hr.	1HP	700 °C
電氣 Electronic	10M	500 mm	Ø3.0x4.0mm	2hr.	1HP	700 °C
電氣 Electronic	12M	500 mm	Ø3.0x4.0mm	2hr.	1HP	700 °C

The Wire of Net Belt using Refined Wire of Japan material 301S. 網帶材質使用日本精線 301S.