

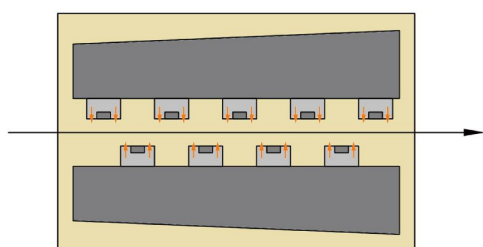


乾燥技術

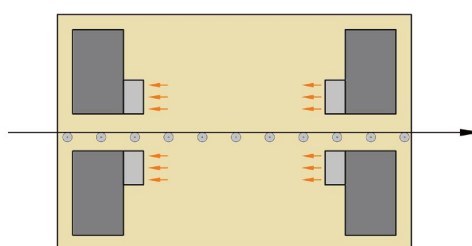
DRYING TECHNIQUE

烘箱型式 | OVEN TYPE

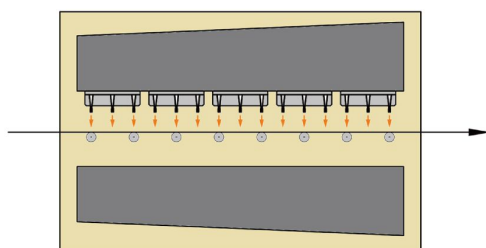
Air Floatation



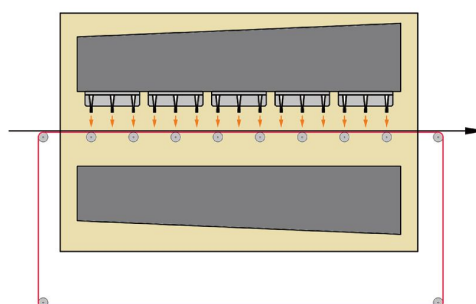
Counter Flow



Impingement



Belt



規格 / SPECIFICATION

熱源 Heating Source	▶	瓦斯 / Gas 蒸汽 / Steam 熱媒油 / Hot Oil 電熱 / Electric Heating
乾燥方式 Drying Method	▶	紅外線 / IR (Infrared) 紫外線 / UV (Ultraviolet) 熱風 / Hot Air
烘箱溫度 Oven Temperature	▶	瓦斯加熱 / Gas Heating : Max. 480°C 其他 / Others : Max. 250°C
潔淨度 Cleaness	▶	Class 1000

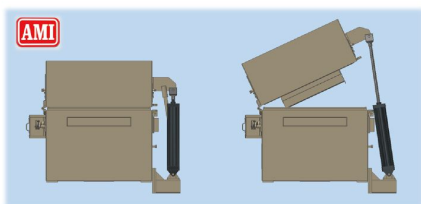




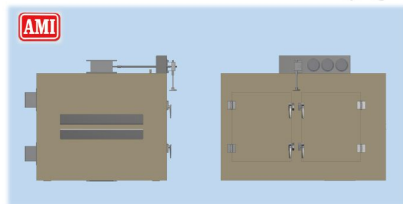
乾燥技術 DRYING TECHNIQUE

開啟方式 | OPENING TYPE

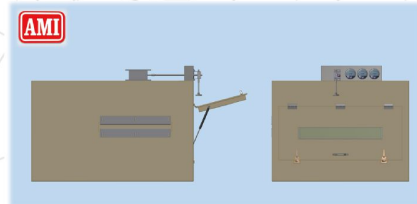
Clamshell Type



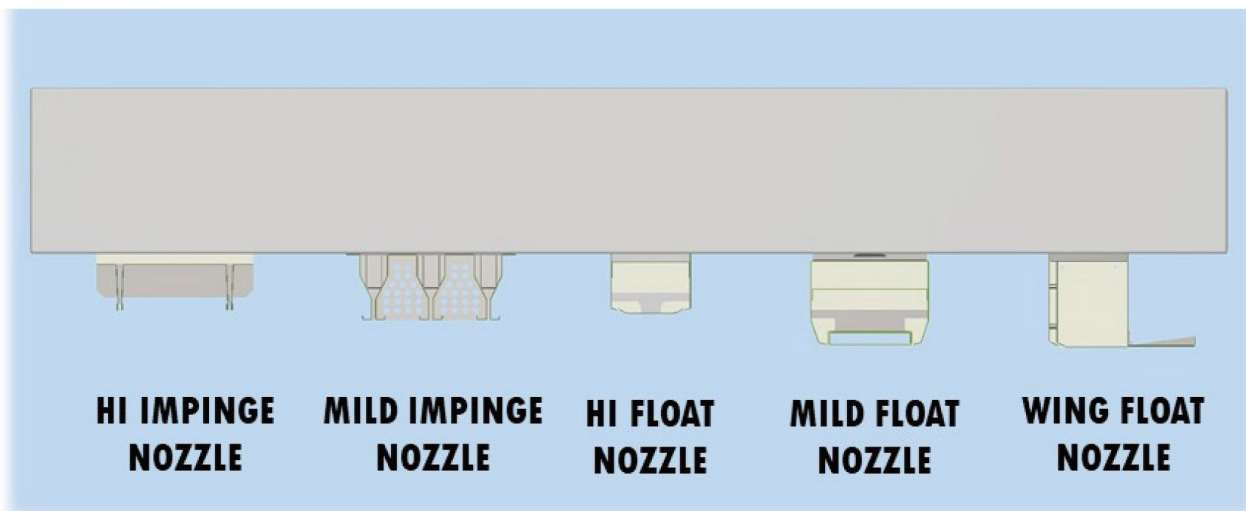
Side Open Type



Upper Open Type



噴嘴型式 | NOZZLE TYPE



WING FLOAT NOZZLE 特點 / WING FLOAT NOZZLE CHARACTERISTICS

- 適用於中高速生產
Suitable for medium and high speed production
- 適用於超薄基材生產
Suitable for ultra-thin substrate production
- 防刮傷
Scratch prevention
- 塗佈面品質穩定
Stable quality of coated surface

