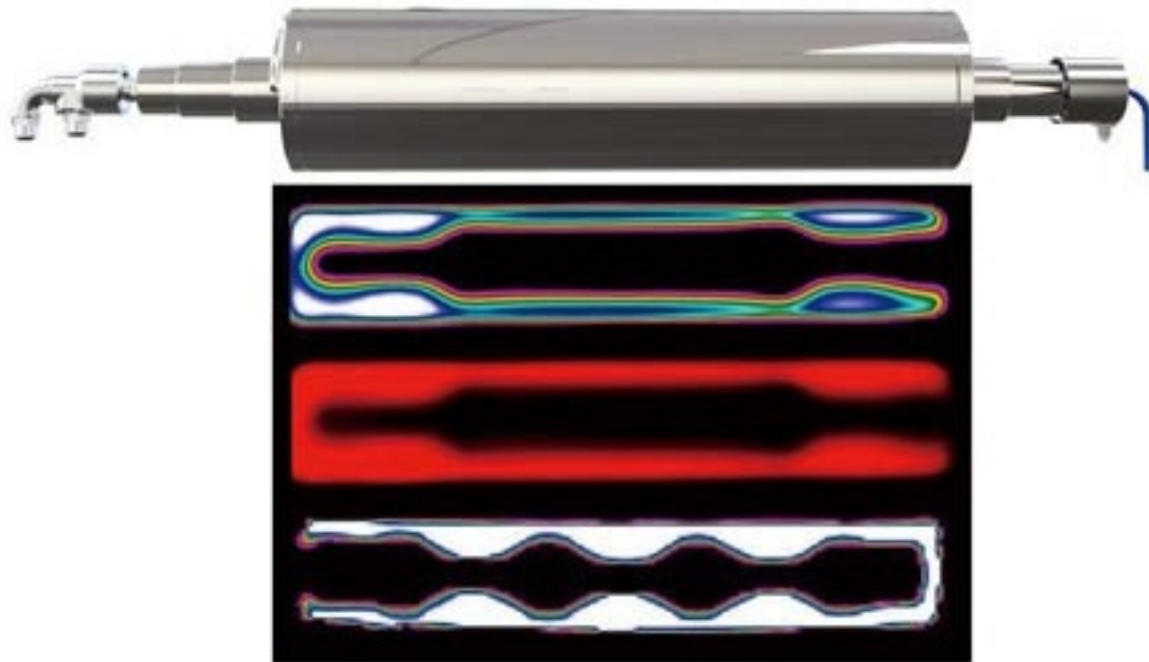


模壓滾筒 Embossing Roller



【產品描述】 Product Description

在各類高檔菸草、酒類、化妝品等包裝材料加工中，通常需要用到防偽印刷技術。模壓滾筒式防偽印刷機器中的核心部件。電磁加熱壓模滾筒系列產品含蓋溫度均一的單板滾筒，同時也包括局部冷卻的無版縫模壓滾筒，還有超高壓的硬壓滾筒。和傳統的導熱油加熱模壓滾筒相比，不但溫度更加均勻，而且能減少50~70%。

During the production of packing material for various top-grade cigarettes, liquor and cosmetics, the technology of anti-fake printing is usually adopted. Embossing roller is the core component of anti-fake printing machine. There are series products of induction heating roller for embossing roller, including single pattern roller, which can supply uniform temperature; double rollers with seamless pattern, which is partly cooled on roller surface; and high pressure pattern roller. Compared with traditional thermal oil heating roller, induction heating embossing roller has more uniform temperature, with energy consumption reduced for about 50~70%.

【規格參數】 Specification

單版壓模滾筒 Single Pattern Roller

尺寸/Dimension	Φ150~250mmxL800~1600mm
溫度/Temperature	130~250°C ±1.5°C
線速度/Linear speed	max 150m/min
線壓力/Linear pressure	200~300psi
表面處理/Surface Treatment	鍍硬鉻,鏡面Hard-chrome plating,mirror finish

無版縫模壓滾筒 Double Rollers with Seamless Pattern

尺寸/Dimension	Φ150~250mmxL800~1600mm
溫度/Temperature	130~250°C ±2°C
線速度/Linear speed	max 150m/min
線壓力/Linear pressure	400~500psi
表面處理/Surface Treatment	鍍硬鉻,鏡面Hard-chrome plating,mirror finish

硬壓版滾筒 High Pressure Pattern Roller

尺寸/Dimension	Φ150~250mmxL800~1600mm
溫度/Temperature	130~300°C ±1.5°C
線速度/Linear speed	max 150m/min
線壓力/Linear pressure	800~1000psi
表面處理/Surface Treatment	鍍硬鉻,鏡面Hard-chrome plating,mirror finish