Automatic Cold Drawing Machine

Main Features

- ✓ Fully automated loading and unloading workflow for efficiency
- ▼ PLC control system for easy operation
- ✓ Processes equilateral workpieces with hydraulic push pointer

The Automatic Cold Drawing machine is a chain-type machine which has equipped with a loading machine, feeding machine, hydraulic push pointer, and discharging arms. The HS model series is designed to streamline the cold drawing process by using a hydraulically powered extrusion unit (also known as the push pointer) to clamp the workpiece and push it directly against the drawing die. The drawn materials are then carried using unloading arms to designated collection racks next to the drawbench.

From loading to unloading, this entire process is controlled using a PLC control system, making it very efficient and ideal for automatic bar-to-bar drawing. The head-press mechanism replaces the swaging process that is normally required during traditional cold drawing. Moreover, the fully automated process reduces the need for costly manpower and helps streamline the precision drawing process. The automation from this HS model series is suitable for the drawing of round, hexagonal, and square metal bars.

自動金屬冷伸拉機

3大優點

- ▼ 全自動加工流程提高生產效率
- ▼ PLC控制系統操作簡便,提升人力資源運用
- ▼ 搭配油壓擠頭機,適合於各種異形棒材及等邊材料

HS型鏈條式冷伸拉機在基本款上配有置料機、送料機、油 壓擠頭機座及下料臂裝置。主要設計是將材料以自動化方 式送入擠頭機座,再藉由機座所產生的液壓力量將金屬棒 材推擠進伸拉模具,並透過數控方式使夾車自動感應,進 行夾取及拉拔作業,完畢後收料模式則是利用旋轉手臂機 組,將材料轉送入定位收料架。

機台運作全程均採用PLC程式控制·優於傳統手動式冷 伸拉機·油壓擠頭機座可取代束頭作業·將材料直接送 入伸拉段進行加工。該款機型的設計適用於圓形、六角形及四方形等等邊棒材.在自動模式的操作下,除了可有效提升人力資源的運用及簡化生產流程,手動模式仍可針對異形材料進行加工,其適用性對於棒材加工來說相當多元。

Standard Sp	ecification a	nd Capacity 基本規格及建	a.議使用能力			
Mode	! 型號		HS200	HS300	HS400	3
		Round 圓棒		Ø 15~50	Ø 20~75	

Mode	el 型號		HS200	HS300	HS400
	Non formans	Round 圓棒		Ø 15~50	Ø 20~75
Applicable	Non-ferrous 非鐵 (銅/鋁)	Hexagonal 六角棒	Ø 26	HEX. 15~45	HEX. 20~58
material	プト 安式 (別門/ 四口)	Square 四方棒		SQ. 15~38	SQ. 20~50
適用材質	Steel / Alloy	Round 圓棒		Ø 15~40	Ø 20~50
(mm)	鋼鐵/合金材	Hexagonal 六角棒	Ø 16	HEX. 15~32	HEX. 20~45
	料	Square 四方棒		SQ. 15~25	SQ. 20~38
Motor 馬力			30HP	50HP / 75HP	75HP / 100HP
Spherical Dice	Size 半弧形模具	尺寸	JIS 145 / 100	JIS 215	JIS 250 / 230
Hydraulic Pus	h Pointer 油壓擠	雪頭機	15HP PC28 (H40)	20HP PC60 (H70)	30HP PC100 (H110)
Average Tens	ile Strength (Ch	ain) 鏈條平均抗拉強度*	36,000 kgf / 52,000 kgf	52,000 kgf / 97,000 kgf	151,000 kgf / 183,000 kgf
Optional Mod	lel 選配款		HS200P	HS300P HS300H	HS400P HS400H
		_	300F-25RC05/3RC10T	400F-3RC1015T/4RC1530T	600F-6RC1530T/5RC2050T

※Above specifications and dimensions are subject to updates according to the requirements without prior notice. 以上規格、尺寸因需求變更而有所調整設計,恕不另行通知。

* The average tensile strength of roller chains is for reference only. 抗拉強度資訊僅供參考·實際強度會依照鏈條材質需求而定。

Major Structure	主要機構		
■ PLC system	■ PLC控制系統		
■ Inverter	■變頻器		
■ Hydraulic push pointer	■油壓擠頭機座		
■ Discharging arms	■下料臂機組		
■ High strength roller chair	■高強度鏈條		
■ Power drive system	■動力結合機組		
Optional	選配項目		
■ Automatic loading unit	■自動置料機座		
■ Automatic feeding unit	■ 自動送料機組		
■ Carriage on linear guideway	■ 線型滑軌式夾車		

■ Human-machine Interface (HMI) ■ 人機介面