

HLYNP series

框架式智能伺服液压冲

FRAME TYPE INTELLIGENT SERVO HYDRAULIC PUNCH

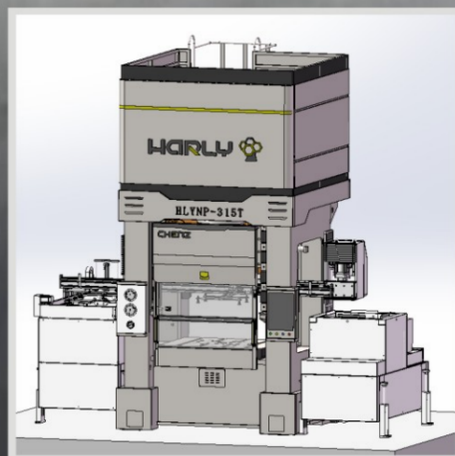
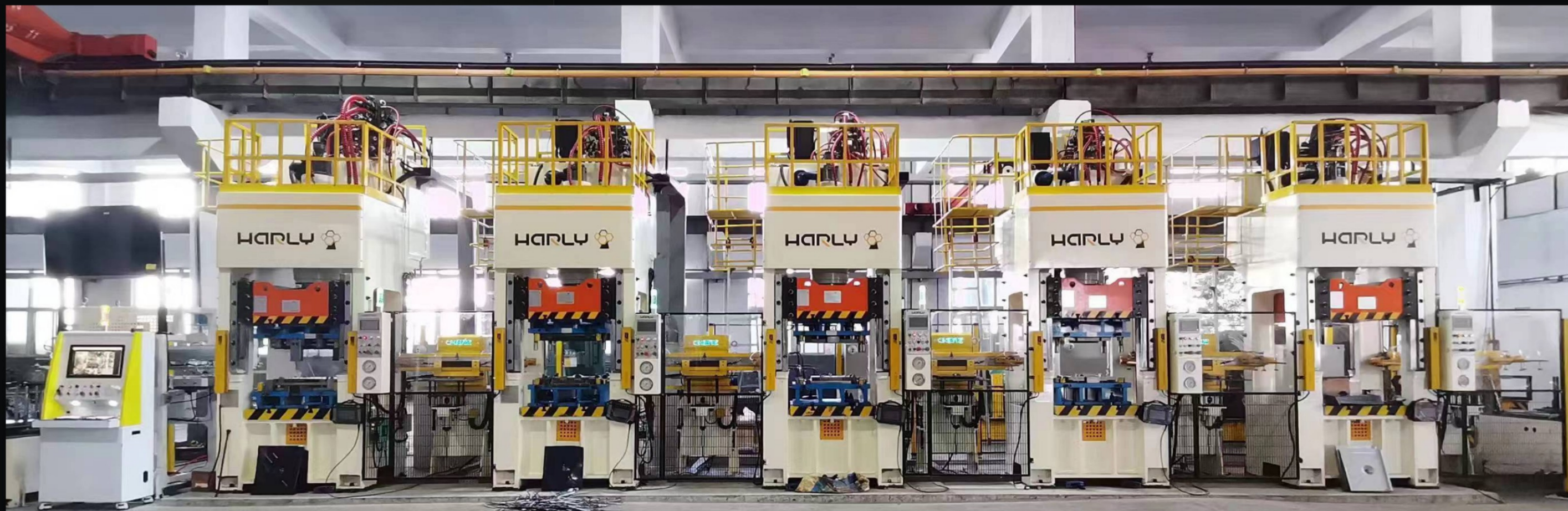


HLYNP^{series} 框架式智能伺服液压冲

Frame type intelligent servo hydraulic punch



适用范围 Scope Of Application



本机为框架式智能伺服液压冲。主要适用于金属或非金属零件的冲切、压印、成型、深拉伸、整形及压力精密压装，组立装配等；眼镜、锁具及五金零件的压制、电子接插件、电器零件、电机转子、定子压装等。特别适用于铝、镁、铅合金压铸制品的毛边冲切及整形，塑橡胶、粉末制品的压制等；手机配件、汽机车、家用电器、精密部件行业用途最广泛。

This machine is an Frame type intelligent servo hydraulic punch. Mainly used for metal or non-metal parts punching, stamping, forming, deep drawing, shaping and pressure precision assembly, assembly and so on; Glasses, locks and hardware parts pressing, electronic connectors, electrical parts, motor rotor, stator pressing, etc.

Especially used for aluminum, magnesium, lead alloy die-casting products raw edge punching and shaping, plastic rubber, powder products pressing; Mobile phone accessories, automobiles & motorcycle, household appliances, precision parts industry is the most widely used.

本系列机器的优势 Advantages of machines



显著节能，提高效率与安全性

Significantly save energy, improve efficiency and safety

采用泵控取代常规阀控，消除节流损失。需求油量精确的配给，通过动态调节伺服电机的速度进行优化。无用功耗少，当不需要流量或压力时，可以关闭电动机转动。配给可靠、高精的油缸制动器，简化油路，提高性能减少震动。

Use pump control instead of conventional valve control to eliminate throttling losses. Precise dosing of the required oil quantity is optimized by dynamically adjusting the speed of the servo motor. The useless power consumption is small, and the motor rotation can be turned off when flow or pressure is not needed. Equipped with reliable and high-precision cylinder brakes to simplify the oil circuit, improve performance and reduce vibration.

对环境和成本使用有正面影响

Positive impact on the environment and cost use

电力消耗减少，CO2排放相应减少。安装容量的降低，伺服电机在短時間內可显著过载，实际安装功率比理论安装功率明显的降低。油箱容积减小50%，减少液压油的使用量。噪音低：空闲，压制，保压，返程状态下噪音明显下降，改善工作环境。

Electricity consumption is reduced, and CO2 emissions are correspondingly reduced. With the reduction of installation capacity, the servo motor can be significantly overloaded in a short time, and the actual installed power is significantly reduced than the theoretical installed power. The tank volume is reduced by 50%, reducing the amount of hydraulic oil used. Low noise: idle, pressing, holding pressure, the noise is significantly reduced in the return state, improving the working environment.

出色的速度、位置和压力控制性能

Excellent speed, position and pressure control performance

采用伺服控制，实现闭环控制回路。特定条件下，快下和返程最大额定速度可達500mm/s，额定工進速度在5-50mm/s内任意设置。自主研发的定压，定位精度运算系统(专利号：2019SR020725)，定压精度達到±0.1Mpa，定位精度達到±0.05mm。

Servo control is adopted to realize the closed loop control. Under certain conditions, the maximum rated speed of fast underpass and return trip can be up to 500mm/s, and the rated working speed can be set arbitrarily within 5-50mm/s. The self-developed constant pressure and positioning accuracy operation system (patent No. : 2019SR020725) has a constant pressure accuracy of ± 0.1mpa and a positioning accuracy of ± 0.05mm.

本系列机器的优势

Advantages of machines

个性化的编程界面

Personalized programming interface

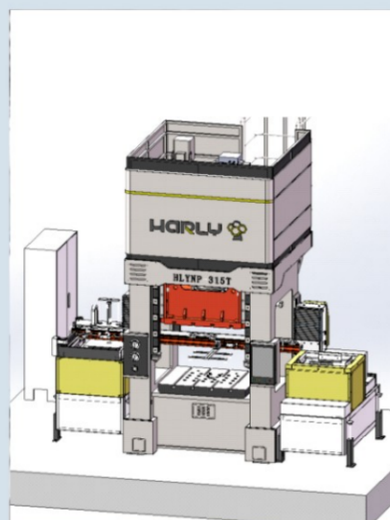


颠覆原有的液压机逻辑程序，本设备采用自由定义步进逻辑系统(专利号：2019SR02050732)开发的自由编程空间，让你感觉到液压机也可以按自定的工艺自由编程。配上机械手,不按传统的在PLC上改写程序，我们的系统可以对设备及机械手组合进行校导，编程就这么简单。真正实现柔性控制。

Subverting the original hydraulic press logic program, the device USES a freely defined step logic system (patent No. : 2019SR02050732). The open free programming space allows you to feel the hydraulic press can also be freely programmed according to the custom process. Equipped with robot. It is not traditional to rewrite the program on PLC. Our system can calibrate and guide the combination of equipment and robot, and the programming is as simple as this. Truly realize flexible control.

强悍的自动化及智能化控制能力

Automation and Intelligent is near to us



自动化上选配机械手及上料装置,搭配自由定义步进逻辑系统软件,实现设备全自动生产。智能上设备选配扫描枪,模具识别装置,搭配生产信息化管理系统,实现智能化信息化生产。同时设备配备了图构点检,智能维护等功能,保证生产的可靠性。

Automatic selection of robot and feeding device, with freely defined stepping logic system software, to achieve automatic production of equipment. Intelligent equipment is equipped with scanning gun, mold identification device and production information management system to realize intelligent information production. At the same time, the equipment is equipped with mapping point inspection, intelligent maintenance and other functions to ensure the reliability of production.

具备了先进的智能服务

Advanced intelligent service



让客户无忧是我们一直奋斗的目标，设备的故障我们必须第一时间知道。手机扫描屏幕上的“智能服务”二维码，我们的设备服务平台就告诉你设备出现了什么问题，接下来的事，请放心交给我们。

Let customer reassure is our goal, we must know the failure of the machine in the first time. Scan the "intelligent service" QR code on the screen, our machine service platform will show what is the problem, then the next thing, please rest assured to us.

参数表 Parameter list

项目(ITEM)	单位(UNIT)	HLYNP-100T	HLYNP-125T	HLYNP-160T	HLYNP-200T	HLYNP-250T	HLYNP-315T	HLYNP-400T	HLYNP-500T	HLYNP-630T	HLYNP-800T	HLYNP-1000T	HLYNP-1250T	HLYNP-1600T	HLYNP-2000T	
公称压力 Cylinder pressure	Ton	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	
液体最大工作压力 Top Pressure	Mpa	25	25	25	25	25	25	25	25	25	25	25	25	25	25	
快下速度 Fast descend speed	mm/s	80-400	80-400	80-400	80-400	80-400	80-400	80-400	80-400	80-400	80-400	80-400	70-350	70-350	50-320	50-300
工进速度 Press speed speed	mm/s	5-40	5-40	5-40	5-40	5-40	5-40	5-40	5-40	5-40	5-40	5-40	3-30	3-30	3~23	3~20
回程速度 Ascend speed	mm/s	80-400	80-400	80-400	80-400	80-400	80-400	80-400	80-400	80-400	80-400	80-400	70-350	70-350	50-320	50-300
主缸行程 Main cylinder stroke	mm	450	470	500	530	560	600	630	650	680	700	750	800	850	900	
封闭高度 Close height	mm	270	290	300	320	340	360	380	390	410	420	450	480	500	540	
上工作台尺寸 Upper worktable size	mm	750*580*60	800*630*60	900*730*70	950*770*70	1050*850*80	1100*920*80	1200*960*100	1300*1060*100	1400*1110*120	1450*1150*120	1500*1200*140	1600*1300*140	1700*1390*160	1800*1490*160	
下工作台尺寸 Bottom worktable size	mm	750*650*100	800*700*100	900*800*120	950*850*120	1050*930*140	1100*1000*140	1200*1050*160	1300*1150*180	1400*1200*200	1450*1250*200	1500*1300*220	1600*1400*220	1700*1500*240	1800*1600*250	
*下缸压力 Lower cylinder pressure	Ton	20	25	32	40	50	63	80	100	125	160	200	250	315	400	
*下缸行程 lower cylinder stroke	mm	180	190	200	210	220	240	250	260	270	280	300	320	340	360	
*模垫有效面积 Mold cushion size	mm	420*330	440*350	500*400	520*430	580*470	610*500	660*530	720*580	770*600	800*630	830*650	880*700	940*750	1000*800	
*模垫中心螺纹 Mold cushion center thread	mm	M24	M24	M24	M30	M30	M36	M36	M48	M48	M48	M64	M64	M64	M64	
*中缸压力 Center cylinder pressure	Ton	3	5	5	5	10	10	16	16	20	20	20	25	25	25	
*中缸行程 Center cylinder stroke	mm	120	130	140	150	150	170	180	190	200	200	200	250	250	250	
*中杆螺纹 Center rod thread	mm	M10	M12	M12	M12	M16	M16	M20	M20	M24	M24	M24	M24	M24	M24	
工作台距地面高度 Height from worktable to floor	mm	890	920	960	990	1030	1070	1130	1190	1220	1260	1350	1400	1480	1580	

配置表 Configuration list



项目 Item	配置 Configuration	基本款 Basic	选配 Selection
配件 (Parts)			
	电动润滑给油装置 Electric cycle LUB device	<input type="radio"/>	
	空气源及喷风接头 Air Sources & Breeze Joint	<input type="radio"/>	
	电源插座 Power outlet (AC220V.10A)	<input type="radio"/>	
	工作照明灯 working Light Devices		<input type="radio"/>
	滑块中缸 Slider center cylinder		<input type="radio"/>
	自动化装置 Automation device		<input type="radio"/>
	液压垫分段比例调压系统 Cushion subsection proportional control system	<input type="radio"/>	
模垫 Mold cushion	液压垫 Cushion		<input type="radio"/>
	气模垫 Air mold cushion		<input type="radio"/>
冷却器 Cooler	水冷 Water cooler	<input type="radio"/>	
	强制 Forced cooler		<input type="radio"/>
安全防护 Safety Device	前安全门 Front safety door		<input type="radio"/>
	左右防护罩 L-R protective cover		<input type="radio"/>
	光栅保护 Grating protection	<input type="radio"/>	
快换模装置 Fast speed change mold device	举模器 Mold lifter		<input type="radio"/>
	举模臂 Mold lifter arm		<input type="radio"/>
	夹模器 Mold clamp		<input type="radio"/>
移动操纵台 Movable Operation Device	脚踏 Pedal		<input type="radio"/>
	双手 Both hands	<input type="radio"/>	
	手持调模器 Hand-held modulator		<input type="radio"/>
功能 (Function)			
	冲压缓冲装置 Press buffer device		<input type="radio"/>
	模具识别装置 Mold recognition function		<input type="radio"/>
	油加热装置 Oil heating device		<input type="radio"/>
	三色灯运转指示灯 Three-color operating indicator light	<input type="radio"/>	
模温装置 Mold TEMP device	加热 Heating		<input type="radio"/>
	冷却 Cooling		<input type="radio"/>
智能化装置 Intelligent device	人脸识别 Face identification		<input type="radio"/>
	模内检测视觉 In-mode inspection vision		<input type="radio"/>
	产品检测视觉 Product inspection vision		<input type="radio"/>
	能耗检测装置 Energy consumption detection device		<input type="radio"/>
	扫描枪接口 Scanning interface	<input type="radio"/>	
	物联接口 Web interface	<input type="radio"/>	
软件系统 (System software)			
	自定义编程操作系统 Custom programming operating system		<input type="radio"/>
	设备点检系统 Machine inspection system		<input type="radio"/>
	设备诊断系统 Machine diagnostic system		<input type="radio"/>
	智能服务平台系统 Intelligent service system		<input type="radio"/>
	生产信息化管理系统 Production information management system		<input type="radio"/>
	模具储存量系统 Mold storage system	<input type="radio"/>	
附件 (Attachment)			
	使用说明书 Use Manual	<input type="radio"/>	
	合格证明书 Certification	<input type="radio"/>	
	地脚螺栓 Anchor bolt	<input type="radio"/>	
	防震脚垫 Shockproof pads		<input type="radio"/>