



HAL-600GN

HAL

HAL真空填料机 **VACUUM AUTO-LOAD DEVIC**

HAL系列自动填料机均采用不锈钢料斗,高效率真空马达, 并装有马达过载保护装置及缺料自动报警器, 兼具轻便耐 用、吸力强、安装简便、操作容易等特性。

HAL - AAA -BBB - CCC

D= 二段 E= 配置光电料斗 U= 欧化配置 GE=直吸式; GN=分离式; HP=分离式/马达HP数 参数序号 华热真空填料机





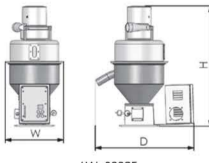


HAL-5HP-U

规格表 Specifications

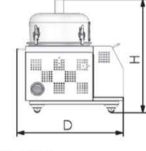
机 型	Туре		HAL-300GE	HAL-300GN	HAL-600GN	HAL-600GN-D	HAL-800GN	HAL-800GN-D	
马达形式	Motor type		碳刷式 Ca	rbon brush		感应式 Ir	nduction		
马达功率	Motor power	kW	1.1 (1.1 (1ø)		1.5 (3ø)		2.2(3ø)	
输送能力	conveying capacity	kg/hr	350	400	450	450	550	550	
配套料斗	Matching hopper		MH-6L	MH-6L	MH-6L	MH-6L×1 PH-6L×1	MH-12L	MH-12L×1 PH-12L×1	
料管/气管	Material pipe/Air pipe	Inch	1.5/1.5		1.5/1.5		1.5/1.5		
重量	Weight	kg	15	18	50	58	63	72	
外形尺寸	Dimensions								
Н		mm	630	490	650	770	725	845	
W		mm	305	300	385	610	390	500	
D		mm	515	460	515	615	575	675	

机 型	Туре		HAL-600GN-U	HAL-800GN-U	HAL-5HP-U	HAL-10HP-U
马达形式	Motor type			感应式 Ir	nduction	"
马达功率	Motor power	kW	1.5 (3ø)	2.2 (3ø)	4.0 (3ø)	7.5 (3ø)
输送能力	conveying capacity	kg/hr	450	550	700	1400
配套料斗	Matching hopper		MH-6L	MH-12L	MH-24L	MH-36L
料管/气管	Material pipe/Air pipe	Inch	1.5/1.5	1.5/1.5	1.5/2.0	2.0/2.5
重量	Weight	kg	60	70	85	100
外形尺寸	Dimensions					
Н		mm	1050	1050	1110	1430
W		mm	555	555	555	705
D		mm	630	630	630	660

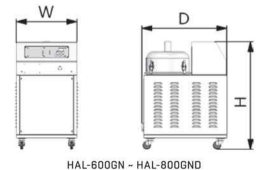


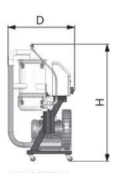
HAL-300GE





HAL-300GN





HAL-600GN-U ~ HAL-10HP-U





6 升真空料斗 / MH-6L Mechanical hopper



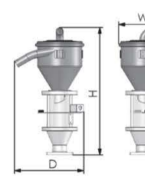
25 升真空料斗 / MH-25L Mechanical hopper



6 升电眼料斗 / PH-6L Photoelectric hopper



MH真空料斗 Mechanical hopper



PH电眼料斗 Photoelectric hopper

项 目	Item		真空料斗 Mechanical hopper			电眼料斗 Photoelectric hopper			
机型	Туре		MH-6L	MH-12L	MH-25L	PH-6L	PH-12L	PH-25L	
Н		mm	445	545	740	645	745	940	
W		mm	250	320	320	250	320	320	
D		mm	335	385	385	355	385	385	

特点:

- · 主机与料桶采用分离式设计,安全简便;
- · 微电脑控制运转;
- · 控制箱独立设计,维修容易;
- · 缺料自动蜂鸣警报保护装置;
- · 独立滤清器装置,方便清除积尘;
- · 不锈钢储料桶, 轻便耐用好清料;
- · 欧化配置标配 RS-485 通讯功能;
- · 欧化配置标配脉冲除尘, 自动清除积尘

Special Features

- The main controller and the hopper are two separate units, safe and convenient to use.
- · Equipped with micro chips.
- · Independent filter and easy to clean.
- Stainless steel hopper, light, durable and easy to clean.
- · Independent controller box, easy for maintenance.
- · Auto alarm for idling.
- European configuration standard with RS-485 communication function.
- European configuration standard with pulse dust, automatic dust removal.

注意事项:

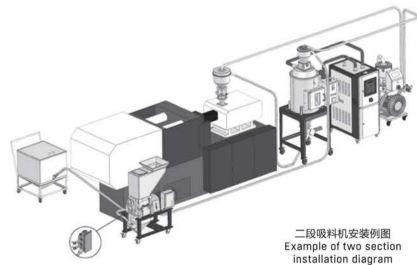
- · 机器标准电压规格为: 300GE 和 300GN 采用 1Φ 220V 50Hz; 其余机型为 3Φ 380V 50Hz
- · 客户如需定制特殊规格,请与本公司联系确认。
- · 产品规格若有变更, 恕不另行通知。

Note:

- Standard voltage: 300GE AND 300GN 1 Phase 220V 50
 Hz, other types 3 Phase 380V 50 Hz.
- · Have any special needs, please contact us.
- Specifications are subject to change without prior notice.



吸料盒



32

31

JAZZMOLD >>> PLASTIC INJECTON MOLDING SOLUTION

JAZZMOLD >>> PLASTIC INJECTON MOLDING SOLUTION

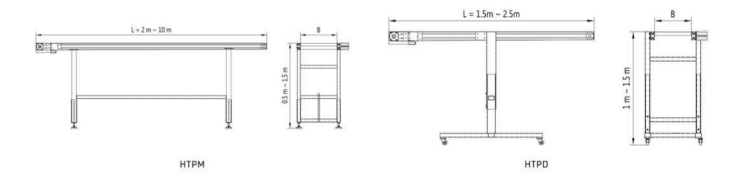




A D D F

规格表 Specifications

机 型	Туре	HTSF 250-65	HTSF 350-65	HTSF 450-65	HTSF 250-135	HTSF 350-135	HTSF 450-135
A	mm	700	700	700	700	700	700
В	mm	1300	1300	1300	1800	1800	1800
С	mm	250	350	450	250	350	450
D	mm	368	468	568	368	468	568
E	mm	500	600	700	500	600	700
F	mm	480	580	680	480	580	680
G	mm	925+65	925+65	925+65	1130+135	1130+135	1130+135
Н	mm	330+65	330+65	330+65	192+135	192+135	192+135
L	mm	1825	1825	1825	2230	2230	2230
М	mm	495	495	495	650	650	650
N	mm	750	750	750	910	910	910



机 型	Туре	HTPM 250L	HTPM 350L	HTPM 450L	HTPM 600L	HTPM 800L	HTPM 1000L	HTPD 250L	HTPD350L	HTPD450L
В	mm	250	350	450	600	800	1000	250	350	450

特点:

- 整体式钣金成型, 刚性强, 不易变形;
- 欧式设计, 可靠耐用, 使用寿命长;
- 移动灵活,高度可调节;
- 可实现与其他平面输送机接驳使用;
- 免于安装, 调整操作简单;

Special Features:

- Integral sheet metal forming, steel is strong and difficult to
 deformed.
- · European-style design, reliable, durable and long life.
- · Moving flexible, height can be adjusted.
- · Achieved with another planar conveyor belts connected to use.
- · Easy install, adjust and operate.

注意事项:

- 电源必须使用规定电压。
- 客户如需定制特殊规格,请与本公司联系确认。
- 产品规格若有变更, 恕不另行通知。

Note:

- · The power supply must use the specified voltage.
- · Have any special needs, please contact us.
- Specifications are subject to change without prior
 potice.