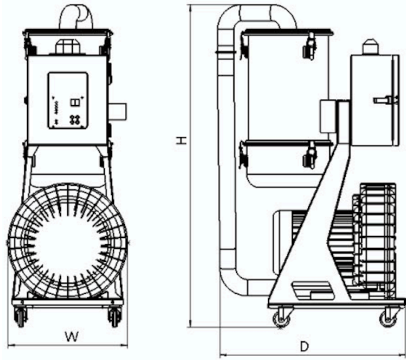


RE: Specification of Vacuum Autoloader Device type HAL-1.5P-EUH



HAL-1.5P-EUH

- Main controller and hopper loader run independently, it is more safe and convenient to use
- Microcomputer control operation
- Independent filter + dust storage leads to convenient to remove the accumulated dust
- Control box is installed independently and easy to maintain
- Hopper is made by stainless steel, light, durable and easy to clean
- Equipped with AUTO ALARM for idling
- EU model is equipped with a digital computer board
- Our standard using EUH model is equipped with main power switch & PLC+Touch Screen HMI
- EUL model is equipped with main power switch and filter spray clean & PLC+Touch Screen HMI
- RS485 Network is available for EUH & EUL model as an option
- Two-stage is only suitable for EUH and EUL configuration

SPECIFICATION	MODEL	HAL-1.5P-EUH
MOTOR TYPE		INDUCTION
MOTOR POWER		1.1 kW (3Phase)
CONVEYING CAPACITY		450 kg/h
MATCHING HOPPER		MH-6L
MATERIAL PIPE/AIR PIPE		1.5"/1.5"
WEIGHT		76 kg
EXTERNAL DIMENSION		
	H. W. D.	1000 mm 350 mm 600 mm

*Note:

Type 300GE and 300GN voltage are 1Phase, 220V, 50Hz. Other types standard voltage are 3Phase, 380V, 50Hz.

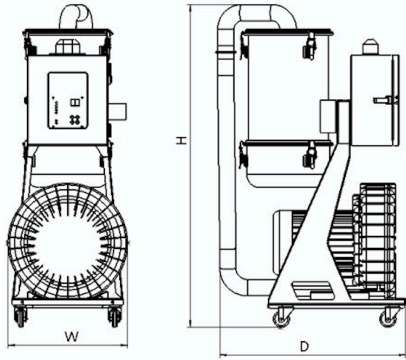
We reserve the right to change specifications without prior notice. For special needs please let us know!

RE: Specification of Vacuum Autoloader Device type HAL-2.5P-EUH



HAL-1.5P-EUH

- Main controller and hopper loader run independently, it is more safe and convenient to use
- Microcomputer control operation
- Independent filter + dust storage leads to convenient to remove the accumulated dust
- Control box is installed independently and easy to maintain
- Hopper is made by stainless steel, light, durable and easy to clean
- Equipped with AUTO ALARM for idling
- EU model is equipped with a digital computer board
- Our standard using EUH model is equipped with main power switch & PLC+Touch Screen HMI
- EUL model is equipped with main power switch and filter spray clean & PLC+Touch Screen HMI
- RS485 Network is available for EUH & EUL model as an option
- Two-stage is only suitable for EUH and EUL configuration

SPECIFICATION	MODEL	HAL-2.5P-EUH
MOTOR TYPE		INDUCTION
MOTOR POWER		1.8 kW (3Phase)
CONVEYING CAPACITY		550 kg/h
MATCHING HOPPER		MH-12L
MATERIAL PIPE/AIR PIPE		1.5"/1.5"
WEIGHT		85 kg
EXTERNAL DIMENSION		
	H. W. D.	1000 mm 350 mm 600 mm

*Note:

Type 300GE and 300GN voltage are 1Phase, 220V, 50Hz. Other types standard voltage are 3Phase, 380V, 50Hz.

We reserve the right to change specifications without prior notice. For special needs please let us know!

RE: Specification of Vacuum Autoloader Device type HAL-3P-EUH



HAL-1.5P-EUH

- Main controller and hopper loader run independently, it is more safe and convenient to use
- Microcomputer control operation
- Independent filter + dust storage leads to convenient to remove the accumulated dust
- Control box is installed independently and easy to maintain
- Hopper is made by stainless steel, light, durable and easy to clean
- Equipped with AUTO ALARM for idling
- EU model is equipped with a digital computer board
- Our standard using EUH model is equipped with main power switch & PLC+Touch Screen HMI
- EUL model is equipped with main power switch and filter spray clean & PLC+Touch Screen HMI
- RS485 Network is available for EUH & EUL model as an option
- Two-stage is only suitable for EUH and EUL configuration

SPECIFICATION	MODEL	HAL-3P-EUH
MOTOR TYPE		INDUCTION
MOTOR POWER		2.2 kW (3Phase)
CONVEYING CAPACITY		630 kg/h
MATCHING HOPPER		MH-24L
MATERIAL PIPE/AIR PIPE		2.0"/2.0"
WEIGHT		95 kg
EXTERNAL DIMENSION		
	H. W. D.	1000 mm 350 mm 600 mm

*Note:

Type 300GE and 300GN voltage are 1Phase, 220V, 50Hz. Other types standard voltage are 3Phase, 380V, 50Hz.

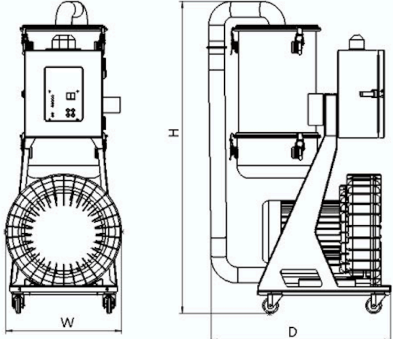
We reserve the right to change specifications without prior notice. For special needs please let us know!

RE: Specification of Vacuum Autoloader Device type HAL-5P-EUL



HAL-1.5P-EUH

- Main controller and hopper loader run independently, it is more safe and convenient to use
- Microcomputer control operation
- Independent filter + dust storage leads to convenient to remove the accumulated dust
- Control box is installed independently and easy to maintain
- Hopper is made by stainless steel, light, durable and easy to clean
- Equipped with AUTO ALARM for idling
- EU model is equipped with a digital computer board
- Our standard using EUH model is equipped with main power switch & PLC+Touch Screen HMI
- EUL model is equipped with main power switch and filter spray clean & PLC+Touch Screen HMI
- RS485 Network is available for EUH & EUL model as an option
- Two-stage is only suitable for EUH and EUL configuration

MODEL	HAL-5P-EUL
SPECIFICATION	
MOTOR TYPE	INDUCTION
MOTOR POWER	4.0 kW (3Phase)
CONVEYING CAPACITY	700 kg/h
MATCHING HOPPER	MH-24L
MATERIAL PIPE/AIR PIPE	2.0"/2.0"
WEIGHT	110 kg
EXTERNAL DIMENSION	
	H. 1100 mm W. 520 mm D. 600 mm

*Note:

Type 300GE and 300GN voltage are 1Phase, 220V, 50Hz. Other types standard voltage are 3Phase, 380V, 50Hz.

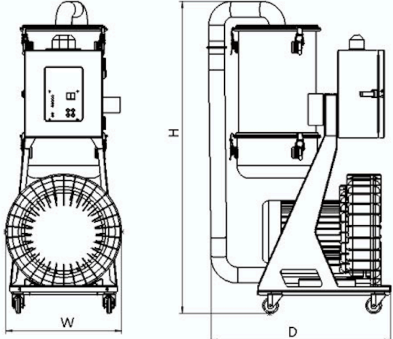
We reserve the right to change specifications without prior notice. For special needs please let us know!

RE: Specification of Vacuum Autoloader Device type HAL-10P-EUL



HAL-1.5P-EUH

- Main controller and hopper loader run independently, it is more safe and convenient to use
- Microcomputer control operation
- Independent filter + dust storage leads to convenient to remove the accumulated dust
- Control box is installed independently and easy to maintain
- Hopper is made by stainless steel, light, durable and easy to clean
- Equipped with AUTO ALARM for idling
- EU model is equipped with a digital computer board
- Our standard using EUH model is equipped with main power switch & PLC+Touch Screen HMI
- EUL model is equipped with main power switch and filter spray clean & PLC+Touch Screen HMI
- RS485 Network is available for EUH & EUL model as an option
- Two-stage is only suitable for EUH and EUL configuration

MODEL	HAL-10P-EUL
SPECIFICATION	
MOTOR TYPE	INDUCTION
MOTOR POWER	7.5 kW (3Phase)
CONVEYING CAPACITY	1400 kg/h
MATCHING HOPPER	MH-36L
MATERIAL PIPE/AIR PIPE	2.0"/2.5"
WEIGHT	135 kg
EXTERNAL DIMENSION	
	H. 1300 mm W. 570 mm D. 750 mm

*Note:

Type 300GE and 300GN voltage are 1Phase, 220V, 50Hz. Other types standard voltage are 3Phase, 380V, 50Hz.

We reserve the right to change specifications without prior notice. For special needs please let us know!

RE: Specification of *Vacuum Autoloader Device type HAL-300GE*



HAL-300GE

- Main controller and the bucket are separated and designed for safety and convenience
- Microcomputer control operation
- Independent filter + dust storage leads to convenient to remove the accumulated dust
- Control box is installed independently and easy to maintain
- Hopper is made by stainless steel, light, durable and easy to clean
- Equipped with AUTO ALARM for idling
- EU model is equipped with a digital computer board
- Our standard using EUH model is equipped with main power switch & PLC+Touch Screen HMI
- EUL model is equipped with main power switch and filter spray clean & PLC+Touch Screen HMI
- RS485 Network is available for EUH & EUL model as an option
- Two-stage is only suitable for EUH and EUL configuration

SPECIFICATION	MODEL	HAL-300GE
MOTOR TYPE		CARBON BRUSH
MOTOR POWER		1.1 kW (1Phase)
CONVEYING CAPACITY		350 kg/h
MATCHING HOPPER		1 x MH-6L
MATERIAL PIPE/AIR PIPE		1.5"/1.5"
WEIGHT		15 kg
EXTERNAL DIMENSION		
	H. W. D.	630 mm 305 mm 530 mm

***Note:**

Type 300GE and 300GN voltage are 1Phase, 220V, 50Hz. Other types standard voltage are 3Phase, 380V, 50Hz.

We reserve the right to change specifications without prior notice. For special needs please let us know!