RE: Specification of Vacuum Autoloader Device type 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

HAL-1.5P-EUH

MODEL SPECIFICATION	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:

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

HAL-1.5P-EUH

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:

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

HAL-1.5P-EUH

MODEL SPECIFICATION	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:

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



- 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 SPECIFICATION	HAL-5P-EUL
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. W. D.	1100 mm 520 mm 600 mm

*Note:

HAL-1.5P-EUH

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



• 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 SPECIFICATION	HAL-10P-EUL
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	1300 mm 570 mm 750 mm

*Note:

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

MODEL SPECIFICATION	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: