

RE: Specification Of Hopper Dryer & Auto-Loader type HLD-25E/300GN-EU ~ HLD-25E/1.5P-D-EUH



HLD-75E/1.5P-EUH

- Drying type refers to Hopper Dryer Configuration
- Feeding material type refers to Vacuum Auto-Loader Configuration
- Standard type will be equipped with L-type Frame and single tube suction box
- Please specified type DE for an upgrade to Photoelectric Hopper.

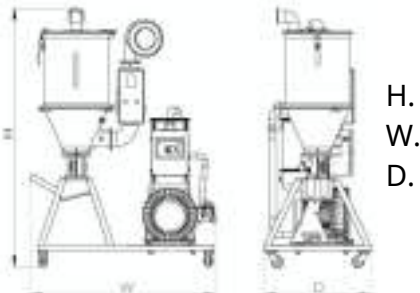
TYPE OF HOPPER LOADER:



MH-6L



PH-6L

MODEL	SPECIFICATION		
	HLD-25E/300GN-EU	HLD-25E/1.5P-EU	HLD-25E/1.5P-D-EUH
TYPE OF HOPPER DRYER	HHD-25E		
TYPE OF AUTO-LOADER	HAL-300GN-EU	HAL-1.5P-EU	HAL-1.5P-D-EUH
HOPPER LOADER	1 x MH-6L	1 x MH-6L	1 x MH-6L 1 x PH-6L
HOPPER LOADER VOLUME	6 L	6 L	6 + 6 L
FEEDING CAPACITY	350 kg/h	350 kg/h	400 kg/h
EXT. DIMENSION 	H. 1600 mm W. 1220 mm D. 730 mm		
OPTIONAL PROJECT	HLINK Networking, Double-layer insulation cylinder, Exhaust air filter/ Fan inlet filter/ Magnetic Base/ Magnetic frame/ Hot air recycling/ Ground frame/ Mobile collection bin/ Suction box		

*Note:

The power supply must use each type specified voltage.

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

RE: Specification Of Hopper Dryer & Auto-Loader type HLD-50E/300GN-EU ~ HLD-50E/1.5P-D-EUH



HLD-75E/1.5P-EUH

- Drying type refers to Hopper Dryer Configuration
- Feeding material type refers to Vacuum Auto-Loader Configuration
- Standard type will be equipped with L-type Frame and single tube suction box
- Please specified type DE for an upgrade to Photoelectric Hopper.

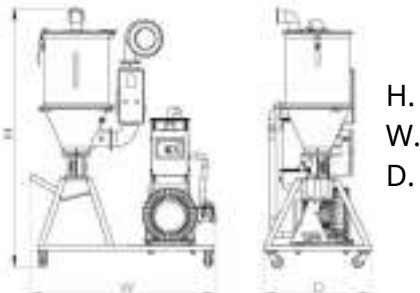
TYPE OF HOPPER LOADER:



MH-6L



PH-6L

MODEL	HLD-50E/300GN-EU	HLD-50E/1.5P-EU	HLD-50E/1.5P-D-EUH
SPECIFICATION			
TYPE OF HOPPER DRYER	HHD-50E		
TYPE OF AUTO-LOADER	HAL-300GN-EU	HAL-1.5P-EU	HAL-1.5P-D-EUH
HOPPER LOADER	1 x MH-6L	1 x MH-6L	1 x MH-6L 1 x PH-6L
HOPPER LOADER VOLUME	6 L	6 L	6 + 6 L
FEEDING CAPACITY	350 kg/h	350 kg/h	400 kg/h
EXT. DIMENSION			
OPTIONAL PROJECT	HLINK Networking, Double-layer insulation cylinder, Exhaust air filter/ Fan inlet filter/ Magnetic Base/ Magnetic frame/ Hot air recycling/ Ground frame/ Mobile collection bin/ Suction box		

*Note:

The power supply must use each type specified voltage.

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

RE: Specification Of Hopper Dryer & Auto-Loader type HLD-75E/300GN-EU ~ HLD-75E/1.5P-D-EUH



HLD-75E/1.5P-EUH

- Drying type refers to Hopper Dryer Configuration
- Feeding material type refers to Vacuum Auto-Loader Configuration
- Standard type will be equipped with L-type Frame and single tube suction box
- Please specified type DE for an upgrade to Photoelectric Hopper.

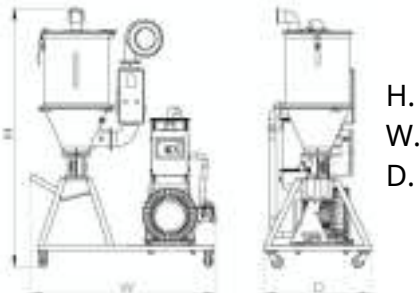
TYPE OF HOPPER LOADER:



MH-6L



PH-6L

SPECIFICATION \ MODEL	HLD-75E/300GN-EU	HLD-75E/1.5P-EU	HLD-75E/1.5P-D-EUH
TYPE OF HOPPER DRYER	HHD-75E		
TYPE OF AUTO-LOADER	HAL-300GN-EU	HAL-1.5P-EU	HAL-1.5P-D-EUH
HOPPER LOADER	1 x MH-6L	1 x MH-6L	1 x MH-6L 1 x PH-6L
HOPPER LOADER VOLUME	6 L	6 L	6 + 6 L
FEEDING CAPACITY	350 kg/h	350 kg/h	400 kg/h
EXT. DIMENSION	 <p>H. W. D.</p> <p>1860 mm 1270 mm 730 mm</p>		
OPTIONAL PROJECT	HLINK Networking, Double-layer insulation cylinder, Exhaust air filter/ Fan inlet filter/ Magnetic Base/ Magnetic frame/ Hot air recycling/ Ground frame/ Mobile collection bin/ Suction box		

*Note:

The power supply must use each type specified voltage.

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

RE: Specification Of Hopper Dryer & Auto-Loader type HLD-100E/300GN-EU ~ HLD-100E/1.5P-D-EUH



HLD-75E/1.5P-EUH

- Drying type refers to Hopper Dryer Configuration
- Feeding material type refers to Vacuum Auto-Loader Configuration
- Standard type will be equipped with L-type Frame and single tube suction box
- Please specified type DE for an upgrade to Photoelectric Hopper.

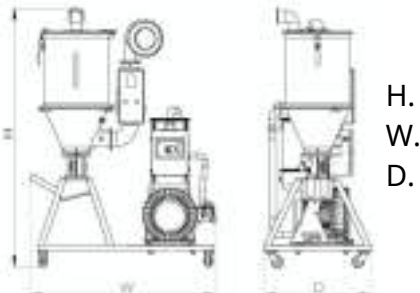
TYPE OF HOPPER LOADER:



MH-6L



PH-6L

MODEL	HLD-100E/300GN-EU	HLD-100E/1.5P-EU	HLD-100E/1.5P-D-EUH
SPECIFICATION			
TYPE OF HOPPER DRYER	HHD-100E		
TYPE OF AUTO-LOADER	HAL-300GN-EU	HAL-1.5P-EU	HAL-1.5P-D-EUH
HOPPER LOADER	1 x MH-6L	1 x MH-6L	1 x MH-6L 1 x PH-6L
HOPPER LOADER VOLUME	6 L	6 L	6 + 6 L
FEEDING CAPACITY	350 kg/h	350 kg/h	400 kg/h
EXT. DIMENSION	 <p>H. W. D.</p>		
OPTIONAL PROJECT	HLINK Networking, Double-layer insulation cylinder, Exhaust air filter/ Fan inlet filter/ Magnetic Base/ Magnetic frame/ Hot air recycling/ Ground frame/ Mobile collection bin/ Suction box		

*Note:

The power supply must use each type specified voltage.

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

RE: Specification Of Hopper Dryer & Auto-Loader type HLD-150E/300GN-EU ~ HLD-150E/1.5P-D-EUH



HLD-75E/1.5P-EUH

- Drying type refers to Hopper Dryer Configuration
- Feeding material type refers to Vacuum Auto-Loader Configuration
- Standard type will be equipped with L-type Frame and single tube suction box
- Please specified type DE for an upgrade to Photoelectric Hopper.

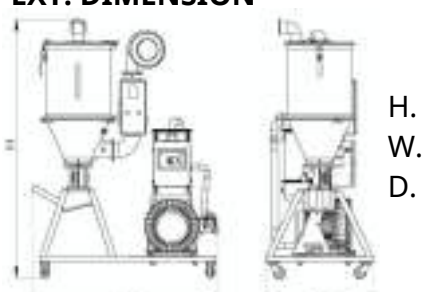
TYPE OF HOPPER LOADER:



MH-6L



PH-6L

MODEL	HLD-150E/300GN-EU	HLD-150E/1.5P-EU	HLD-150E/1.5P-D-EUH
SPECIFICATION			
TYPE OF HOPPER DRYER	HHD-150E		
TYPE OF AUTO-LOADER	HAL-300GN-EU	HAL-1.5P-EU	HAL-1.5P-D-EUH
HOPPER LOADER	1 x MH-6L	1 x MH-6L	1 x MH-6L 1 x PH-6L
HOPPER LOADER VOLUME	6 L	6 L	6 + 6 L
FEEDING CAPACITY	350 kg/h	350 kg/h	400 kg/h
EXT. DIMENSION	 <p>H. W. D.</p>		
OPTIONAL PROJECT	HLINK Networking, Double-layer insulation cylinder, Exhaust air filter/ Fan inlet filter/ Magnetic Base/ Magnetic frame/ Hot air recycling/ Ground frame/ Mobile collection bin/ Suction box		

*Note:

The power supply must use each type specified voltage.

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

RE: Specification Of Hopper Dryer & Auto-Loader type HLD-200E/2.5P-EU ~ HLD-200E/2.5P-D-EUH



HLD-75E/1.5P-EUH

- Drying type refers to Hopper Dryer Configuration
- Feeding material type refers to Vacuum Auto-Loader Configuration
- Standard type will be equipped with L-type Frame and single tube suction box
- Please specified type DE for an upgrade to Photoelectric Hopper.

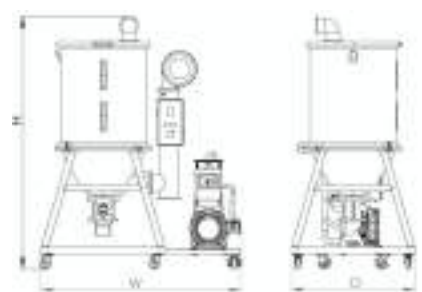
TYPE OF HOPPER LOADER:



MH-6L



PH-6L

SPECIFICATION	MODEL	HLD-200E/2.5P-EU	HLD-200E/2.5P-D-EUH
TYPE OF HOPPER DRYER		HHD-200E	
TYPE OF AUTO-LOADER		HAL-2.5P-EU	HAL-2.5P-D-EUH
HOPPER LOADER		1 x MH-12L	1 x MH-12L 1 x PH12L
HOPPER LOADER VOLUME		12 L	12 + 12 L
FEEDING CAPACITY		550 kg/h	650 kg/h
EXT. DIMENSION			
	 H. W. D.	2380 mm 1580 mm 860 mm	
OPTIONAL PROJECT		HLINK Networking, Double-layer insulation cylinder, Exhaust air filter/ Fan inlet filter/ Magnetic Base/ Magnetic frame/ Hot air recycling/ Ground frame/ Mobile collection bin/ Suction box	

*Note:

The power supply must use each type specified voltage.

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

RE: Specification Of Hopper Dryer & Auto-Loader type HLD-300HL/2.5P-EU ~ HLD-300HL/2.5P-D-EUH



HLD-75E/1.5P-EUH

- Drying type refers to Hopper Dryer Configuration
- Feeding material type refers to Vacuum Auto-Loader Configuration
- Standard type will be equipped with L-type Frame and single tube suction box
- Please specified type DE for an upgrade to Photoelectric Hopper.

TYPE OF HOPPER LOADER:



MH-6L



PH-6L

SPECIFICATION	MODEL	HLD-300HL/2.5P-EU	HLD-300HL/2.5P-D-EUH
TYPE OF HOPPER DRYER		HHD-300HL	
TYPE OF AUTO-LOADER		HAL-2.5P-EU	HAL-2.5P-D-EUH
HOPPER LOADER		1 x MH-12L	1 x MH-12L 1 x PH12L
HOPPER LOADER VOLUME		12 L	12 + 12 L
FEEDING CAPACITY		550 kg/h	650 kg/h
EXT. DIMENSION	H. W. D.	2310 mm 1800 mm 1000 mm	
OPTIONAL PROJECT		HLINK Networking, Double-layer insulation cylinder, Exhaust air filter/ Fan inlet filter/ Magnetic Base/ Magnetic frame/ Hot air recycling/ Ground frame/ Mobile collection bin/ Suction box	

*Note:

The power supply must use each type specified voltage.

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

RE: Specification Of Hopper Dryer & Auto-Loader type HLD-400HL/2.5P-EU ~ HLD-400HL/2.5P-D-EUH



HLD-75E/1.5P-EUH

- Drying type refers to Hopper Dryer Configuration
- Feeding material type refers to Vacuum Auto-Loader Configuration
- Standard type will be equipped with L-type Frame and single tube suction box
- Please specified type DE for an upgrade to Photoelectric Hopper.

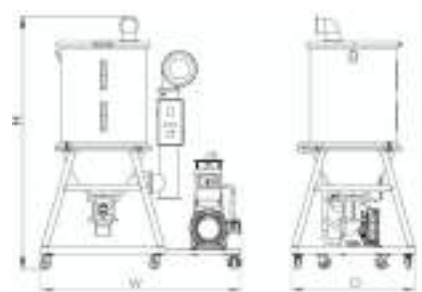
TYPE OF HOPPER LOADER:



MH-6L



PH-6L

SPECIFICATION	MODEL	HLD-400HL/2.5P-EU	HLD-400HL/2.5P-D-EUH
TYPE OF HOPPER DRYER		HHD-400HL	
TYPE OF AUTO-LOADER		HAL-2.5P-EU	HAL-2.5P-D-EUH
HOPPER LOADER		1 x MH-12L	1 x MH-12L 1 x PH12L
HOPPER LOADER VOLUME		12 L	12 + 12 L
FEEDING CAPACITY		550 kg/h	650 kg/h
EXT. DIMENSION		H. W. D.	2460 mm 1940 mm 1200 mm
OPTIONAL PROJECT		HLINK Networking, Double-layer insulation cylinder, Exhaust air filter/ Fan inlet filter/ Magnetic Base/ Magnetic frame/ Hot air recycling/ Ground frame/ Mobile collection bin/ Suction box	

*Note:

The power supply must use each type specified voltage.

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