



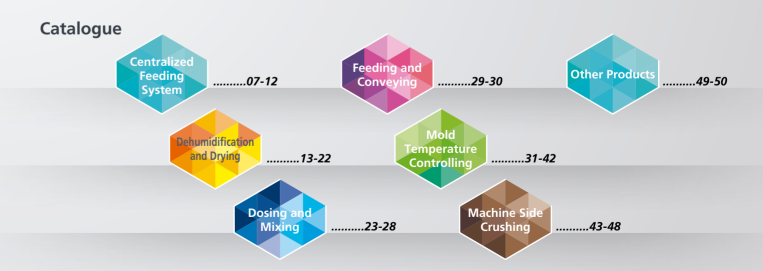
Company Introduction

Ningbo Haitian Smart Manufacturing Technology Co., Ltd. is affiliated to Haitian Plastics Machinery Group Co., Ltd. which is the world's largest injection molding machine manufacturer. The company focuses on integrated updating of integration, automation and information level of injection molding machine. Since the beginning of this century, Haitian has been holding the principle of market segmentation and industry segmentation, and pay attention to industry cases applications. It provides customers with services of factory planning and design, raw materials centralized processing, auxiliary systems integration, production automation implementation and injection molding plant information networking etc.

Based on the concepts of production automation and informatization, as well as technology and scale advantages formed over the years, "Haitian Smart" focuses on the process of manufacturing and production organization. We provide customers with five series of solutions in the field of intelligent manufacturing. There are "Production Preparation Module", "Process Assurance Module", "Product Processing Module", "Sorting Logistics Module" and "Information Interconnection Module". It realizes intelligent control of raw material flow, energy flow, goods flow and information flow in the process of production and operation, and helps customers to improve management level, increase production efficiency, reduce production cost and maximize benefits.

Ningbo Haitian SMART Manufacturing Technology Co., Ltd. takes the concept of "smart manufacturing shaping the future" as its vision, and regards "Synergy of multi-technology to create value for customers" as its business philosophy. Following up with development trend of the industry, we provide customers with solutions for entire life cycle of injection products based on market demand.



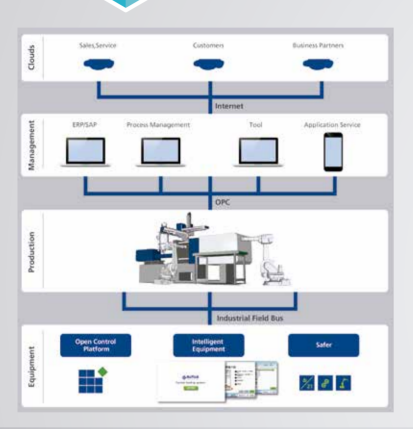


SMART SOLUTIONS

Systematic Feeding
Solutions Leader

Haitian Smart

-- Basic concept overview



Service layer

Cross-platform remote support and technology collaboration based on internet and Cloud technology

Management Layer

Factory-wide process monitoring and equipment management

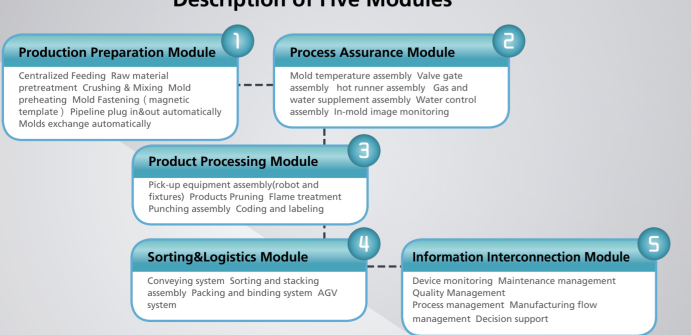
Device Layer

Multi-system integration and automation realization centered on injection molding machine

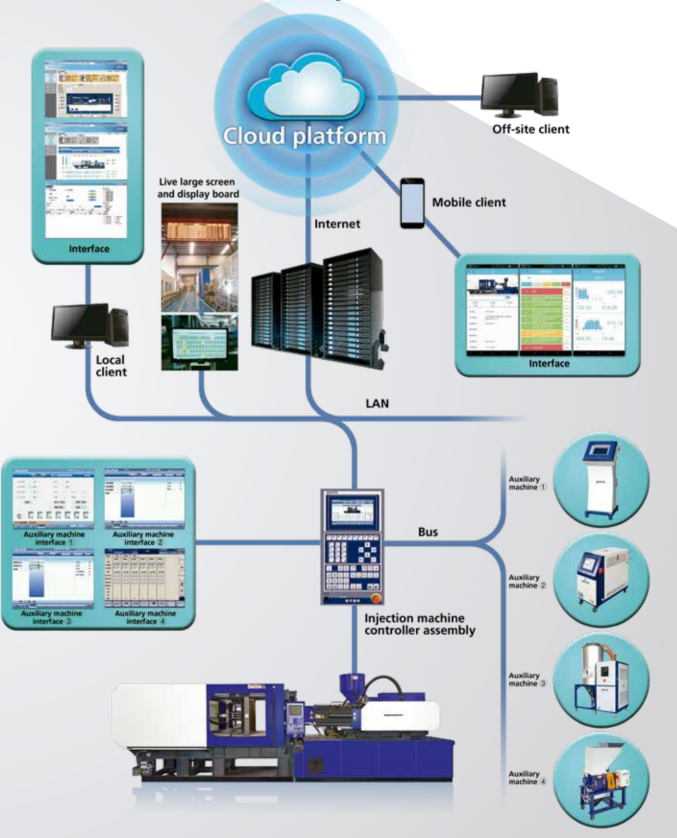
Control layer

Flexible control and diversity interface protocols on open system platforms

Description of Five Modules



Integration of injection machine and auxiliary machine



SMART SOLUTIONS Systematic Feeding Solutions Leader

Haitian Smart focuses

on large scale system integration of products and production process



Off-site factory



Monitoring center



Host and data servers



Coating equipment

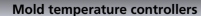
ERP/MES



Centralized feeding

4G/3G mobile communications







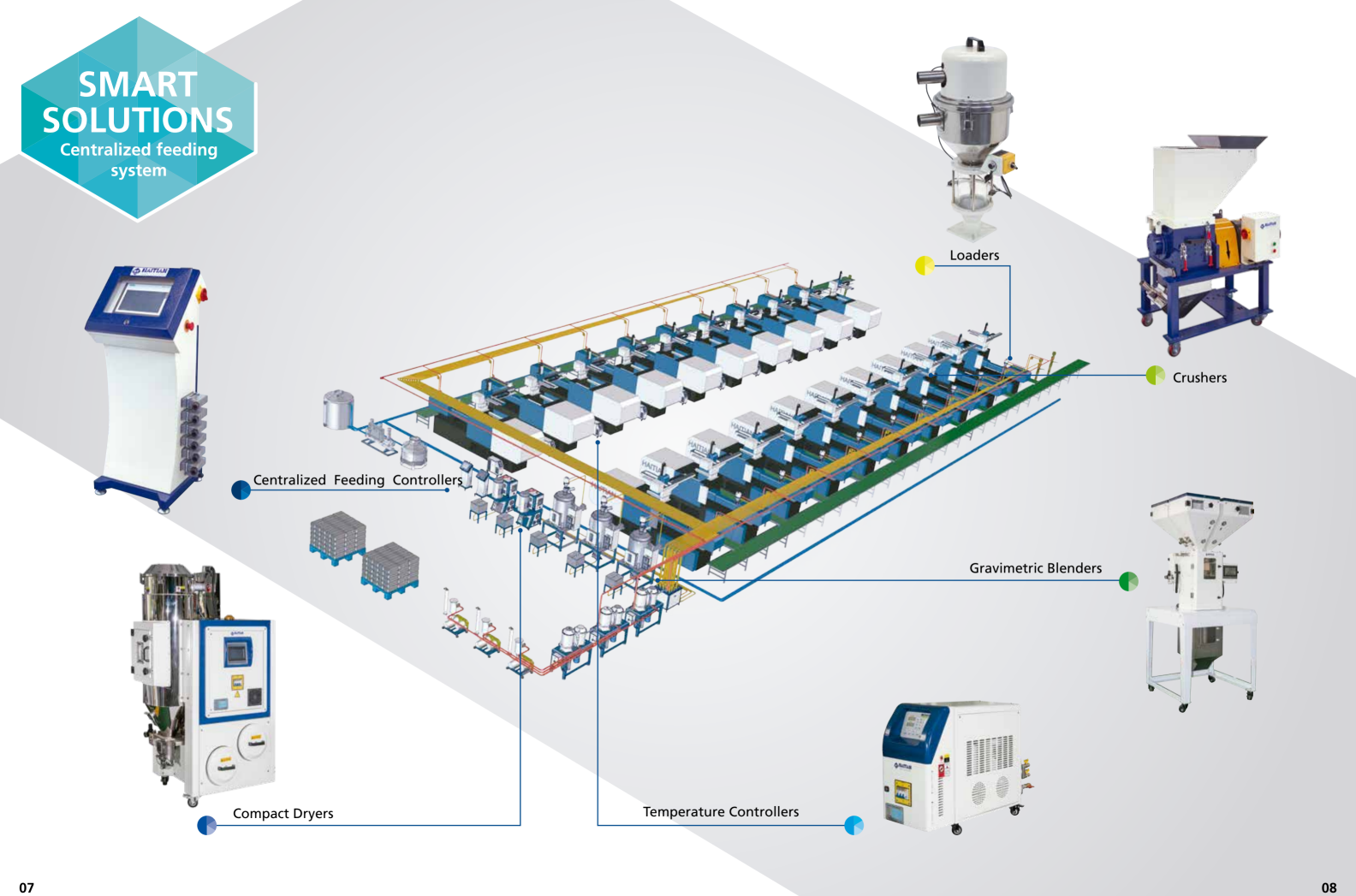
Local factory





Conveyor belts In-mold monitoring system

Crushers



SMART SOLUTIONS Centralized feeding system

Application field

The system is mainly used in plastic manufacturing area of important industries, such as automobile, home appliances, daily necessities, medical equipment, aviation, PV and extrusion /blow molding etc.















SMART SOLUTIONS Centralized feeding system

What is centralized feeding system

It is a fully automatic intelligent control system that can save energy and reduce both noise and pollution. After centralized storage processing of raw materials, one-to-many automatic controller conveys a variety of raw materials as per demand to each machine through a closed conveying system.





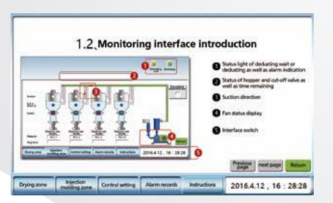
Advantages

Design flexibility, durability, long life cycle; Can feed to multiple machines simultaneously and change raw materials easily and quickly; Saving power and water;

Workshop environment will be improved, no contamination, lower ambient temperature; Centralize management and reduce labor force; Low energy consumption, varieties of raw materials can be dried at the same time; Small footprint, saving space;

System operation is simple and easy to learn, with extensibility, low update cost, with cost advantages and rapid delivery;

Stable product quality, high capacity and security, low maintenance, with a variety of intelligent monitoring and protection function; promoting modern company image.



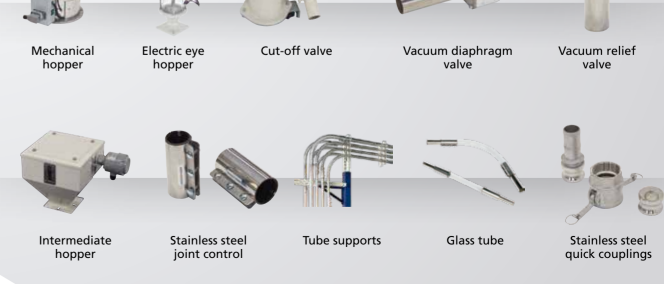




Raw materials

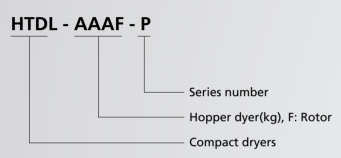
selection station

Mobile collection bin





HTDL 3-in-1 Compact dryers





Introduction

Can generate dry wind air dew point of -40 °C, combined function of dehumidification, drying and feeding, good appearance, simple and reasonable structure design, easy maintenance; Used for high hygroscopic engineering plastics, such as: PA.PC.PBT.PET.ABS, etc.

Features

With LCD touchscreen, drying process is accurately controlled through PID automatic calculation; Double layer insulation hopper dyer which is completely made of stainless steel adopts a down blow pipe design to ensure that heat is not lost and drying temperature is maintained, so drying efficiency is improved.

With alarm and protection function of over-temperature, motor overload and reverse phase. Combination function of dehumidifying, drying and three-stage feeding. Three feeding models are optional according to actual demand, one-to-one machine, one-to-two machines and one-to-three machines.

With RS485 communication interface, the system can communicate with the host to achieve centralized monitoring.

Optional Items

1 vs 3 feeding modules: 1 vs 2 machines and 1 vs 3 machines are optional. Dew point meter is optional

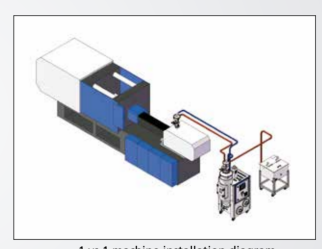
Note

Standard voltage specifications: 3 phase 380V / 50Hz; If need to customize special specifications, please contact with us for confirmation; Product specifications are subject to change without notice.

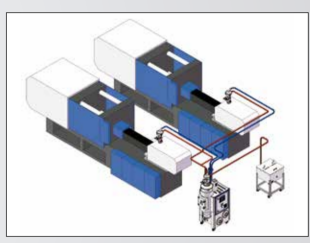
Specification

Models	HTDL-	30F-P	50F-P	75F-P	100F-P	150F-P	200F-P	300F-P	400F-P	600F-P	800F-P	1000F-P
Air flow	CMH	50	50	50	120	120	200	200	300	400	600	800
Hanner driver	kG	30	50	75	100	150	200	300	400	600	800	1000
Hopper dryer	Ltr	80	80	120	160	160	300	450	600	900	1200	1500
Dewpoint	${\mathbb C}$						-40					
Drying temp.	${\mathbb C}$					150(180℃ Optio	onal)				
Process blower	kW	0.55	0.55	0.55	0.75	0.75	1.5	1.5	2.6	3.75	7.5	7.5
Process heater	kW	4	4	6	6	6	12	12	18	18	24	32
Regen. blower	kW	0.25	0.25	0.25	0.4	0.4	0.4	0.4	0.75	0.75	1.5	3.75
Regen. heater	kW	2.5	2.5	2.5	4	4	4	4	7.5	7.5	9	12
PVC hose	inch						1.5					

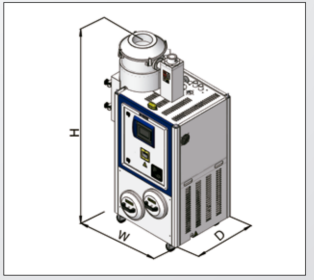
Dimension												
Н		1550	1760	1760	1930	2146	2200	2200	2390	2830	2760	3200
W	mm	980	980	1270	1270	1350	1350	1610	1800	2230	2300	2300
D		840	840	920	920	1000	1000	1050	1060	1410	1410	1560



1 vs 1 machine installation diagram



1 vs 2 machines installation diagram



HTDL-30F-150F View



HTDL-2 00F-1000F View



HTDL Heatless compact units

HTDL - AAAHL - P

— Series number

Hopper dryer(kg), HL: Heatless

Compact dryers



HTDL-50HL-P

Introduction

Can generate dry air with dew point of -40 °C, combined function of dehumidification, drying and feeding, good appearance, simple and reasonable structure design, easy maintenance; Used for high hygroscopic engineering plastics, such as: PA.PC.PBT.PET.ABS, etc.

Features

With LCD touchscreen, drying process is accurately controlled through PID automatic calculation; Double layer insulation hopper dryer which is completely made of stainless steel adopts a down blow pipe design to ensure that heat is not lost and drying temperature is maintained, so drying efficiency is improved.

Fully enclosed loop design can prevent external air into the system and avoid moisture regain after conveying of raw materials;

With alarm and protection function of over-temperature, motor overload and reverse phase. Combination function of dehumidifying, drying and three-stage feeding. Three feeding models are optional according to actual demand, one-to-one machine, one-to-two machines and one-to-three machines.

With RS485 communication interface, the system can communicate with the host to achieve centralized monitoring.

Optional Items

1 vs 3 feeding modules: 1 vs 2 machines and 1 vs 3 machines are optional; Dew point meter is optional.

Note

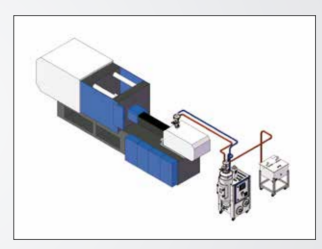
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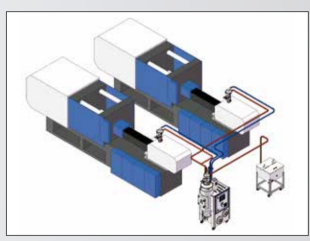
Specification

Models	HTDL-	30HL-P	50HL-P	75HL-P	100HL-P	150HL-P	200HL-P	300HL-P	400HL-P	600HL-P	800HL-P	1000HL-P
Hanner drier	kG	30	50	75	100	150	200	300	400	600	800	1000
Hopper dryer	Ltr	50	80	120	160	230	300	450	600	900	1200	1500
Dewpoint	$^{\circ}$						-40					
Drying temp	℃					150 (180°C Optio	nal)				
Process blower	kW	0.25	0.4	0.4	0.4	0.75	1.5	1.5	3.75	3.75	5.5	5.5
Process heater	kW	3	4	4	6	6	12	12	18	18	18	24
PVC hose	inch						1.5					
Total power rate	kW	3.7	5.15	6.15	7.15	9.5	13	16	23.25	23.25	25	31

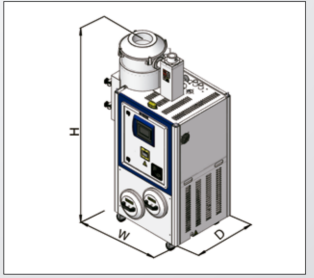
Dimension												
Н		1550	1760	1700	1930	2146	2200	2200	2390	2830	2760	3200
W	mm	980	980	1270	1270	1350	1350	1610	1880	2230	2300	2300
D		840	840	920	920	1000	1000	1050	1060	1410	1410	1560



1 vs 1 machine installation diagram



1 vs 2 machines installation diagram



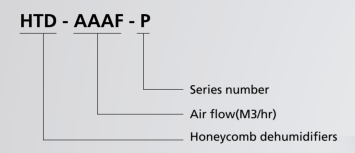
HTDL-30HL-150HL View



HTDL-200HL-1000HL View



HTD Honeycomb dehumidifier



Introduction

Can generate dry air with dew point of -40 °C, combined function of dehumidification, drying and feeding, good appearance, simple and reasonable structure design, easy maintenance; Used for high hygroscopic engineering plastics, such as: PA.PC.PBT.PET.ABS,

etc.

Features

With P.I.D temperature controlling system, temperature of regeneration and drying is accurately controlled. Microcomputer control board with LCD touch screen, easy to operate, can control machine to run automatically.

The dehumidification system is designed as cooler structure to ensure lower return air temperature and dew point. With alarm function of motor overload and reverse phase, service life of motor can be well maintained.

With return air filter, honeycomb rotor is not contaminated by raw material

With molecular sieve type honeycom, dehumidification performance of which is better than that of silicone adsorption type.

With RS485 communication interface, the system can communicate with

machine to achieve centralized monitoring.

Optional Items

Drying heater is optional Dew point meter is optional

Note

Please tell us the length of hot air pipe to be connected when ordering Please tell us the installation dimension of blower inlet and elbow outlet when supporting other brand dryer.

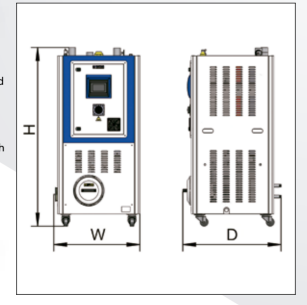
Standard voltage specifications: 3-phase 380V / 50Hz;

If need to customize special specifications, please contact with us for

Product specifications are subject to change without notice.



HTD-200F-P

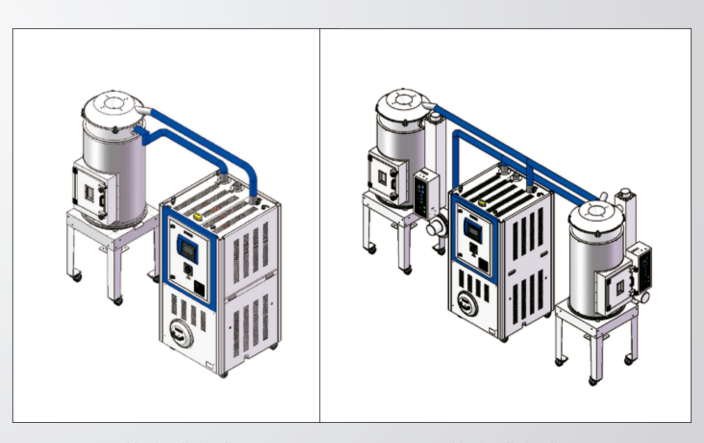


Dimension

Specification

Models	HTD	50F-P	80F-P	120F-P	200F-P	300F-P	400F-P	600F-P	800F-P	1000F-P
Air flow	CMH	50	80	120	200	300	400	600	800	1000
Dewpoint	C					-40				
Process blower	kW	0.55	0.75	0.75	1.5	2.6	3.75	7.5	7.5*	11.3*
Process heater	kW	4	6	6	12	12	18	18	24	32
Regen. blower	kW	0.25	0.4	0.4	0.4	0.75	0.75	1.5	1.5	3.75
Regen. heater	KW	2.5	4	4	4	7.5	7.5	9	12	15
Inlet and Outlet	inch		2		2.5			3	4	5

Dimension									
Н		1280	1630	1930	2085	2085			
W	mm	745	910	1045	1400	1550			
D		650	765	900	1250	1250			



1 vs 1 machine installation diagram

1 vs 2 machine installation diagram



HTHD Hopper dryer

HTHD - AAA - BBB

- BBB:EM=Magnetic base ET=24-hour timer ETM=24-hour timer+Magnetic base

AAA: Loading capacity (Kg)

HTHD: Hopper dryer



HTHD-50E

Introduction

The HTHD series hopper dryer is the most effective and economical machine model for drying plastic materials which are moist due to packaging, transporting or recycling. Direct-junction design is suitable for directly mounting on plastic molding machine for drying, which is quick and space-saving. This type of up-blowing hot air dryer can provide loading capacity from 12 to 1,000 kilograms.

Features

Novel design and bright appearance;

The hot air is evenly distributed and drying efficiency is improved; Controlled by Full digital P.I.D;

All parts inside and cylinder adopt stainless steel:

The cylinder is separated from the bottom, easy to clean and reload quickly; Overheat protection device can reduce accidents caused by human or mechanical failure;

Standard main power switch & over-temperature trip protection (ET model);

Optional Items

Exhaust air filter, fan inlet filter, magnetic base, magnetic frame, hot air collector, bracket, mobile collection container, suction box and other accessories are optional;

Double insulation function is optional; HLINK networking function are optional;

Note

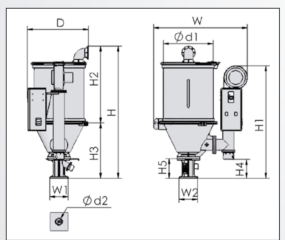
With 24 hour timer, add "T" into model name;

Install magnetic base, add "M" into model name;

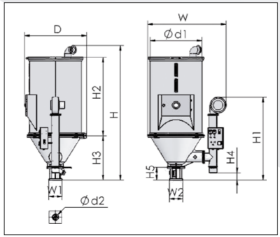
The loading capacity is based on standard plastic raw materials with particle diameter 3-5mm and bulk density about 0.65kg/L;

Specified voltage is required for power supply;

If need to customize special specifications, please contact us for confirmation; Product specifications are subject to change without notice.



12E-400E View

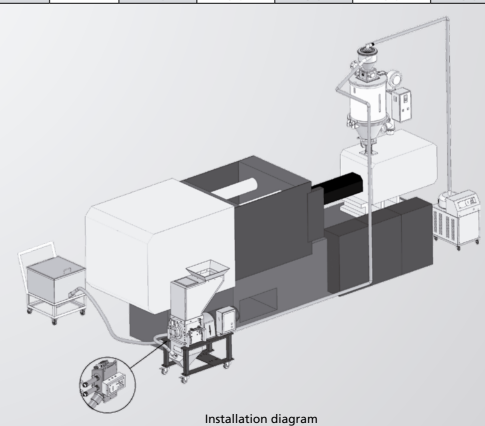


600E-1000E View

Specification

Model		HTHD-12E	HTHD-25E	HTHD-50E	HTHD-75E	HTHD-100E	HTHD-150E
Loading capacity	kg	12	25	50	75	100	150
Heating power	kW	2.1	2.7	3.9	5	7.8	8.9
Fan power	kW	0.14	0.14	0.17	0.17	0.35	0.35
Weight	kg	31	36	53	56	85	118
Н	mm	820	990	1145	1320	1410	1500
H1	mm	750	860	1035	1044	1215	1210
H2	mm	370	460	520	680	730	780
Н3	mm	325	410	480	490	540	570
H4	mm	50	120	160	165	135	130
H5	mm	110	160	170	170	170	170
D	mm	375	425	535	545	595	650
¢ d1	mm	300	350	435	470	550	530
¢ d2	mm	48	63	63	63	92	92
W	mm	630	685	820	860	1050	1140
W1	mm	110	150	160	160	220	220
W2	mm	110	150	160	160	220	220

Model		HTHD-200E	HTHD-300E	HTHD-400E	HTHD-600E	HTHD-800E	HTHD-1000E
Loading capacity	kg	200	300	400	600	800	1000
Heating power	kW	10	15	20	27	32	32
Fan power	kW	0.75	0.75	0.75	0.75	1	1
Weight	kg	155	215	265	300	320	340
Н	mm	1685	1855	1995	2290	2665	2830
H1	mm	1265	1545	1560	1705	1705	1950
H2	mm	825	935	1030	1270	1650	1650
H3	mm	610	675	710	765	765	950
H4	mm	140	105	120	120	120	150
H5	mm	210	210	210	255	255	270
D	mm	760	915	1000	1160	1160	1310
¢ d1	mm	700	760	835	995	995	1095
¢ d2	mm	105	110	120	135	135	135
W	mm	1170	1290	1385	1585	1580	1665
W1	mm	240	320	320	320	320	320
W2	mm	240	320	320	320	320	320





HTLD Drying Loader

HTLD-AAA-BBB-CCC

CCC:E= with photoelectric hopper BBB: Loader model AAA: Dryer model HTLD: Drying Loader

Introduction

For HTLD drying loader, dryer and loader are combined together by L-shaped bracket.It is equipped with suction box and bracket casters for easy movement. The combined function of drying and feeding is convenient for customers to use directly.

Features

For configuration of drying section, please refer to dryer introduction; For configuration of loading section, please refer to vacuum loader introduction;

Standard configuration includes L-shaped bracket and single-pipe suction box;

Optional Items

Exhaust air filter, fan inlet filter, magnetic base, magnetic frame, hot air collector, bracket, mobile collection container, suction box and other accessories are optional;

Double insulation function is optional; HLINK networking function are optional;

Note

21

Specified voltage is required for power supply;

If need to customize special specifications, please contact us for confirmation;

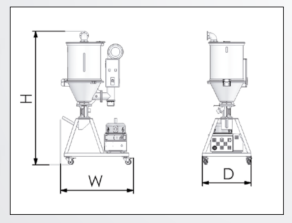
Product specifications are subject to change without notice.



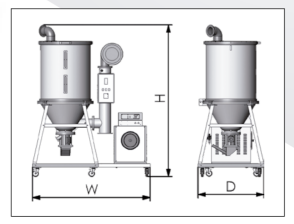


12L Photoelectric hopper/PH-12L





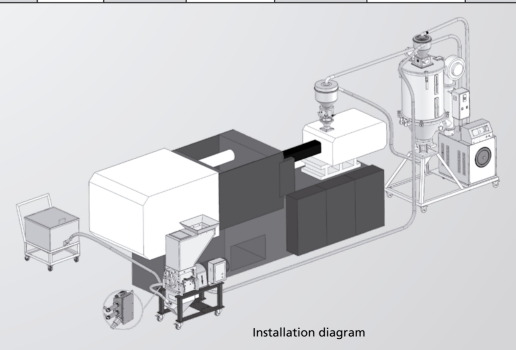
HTLD-25E-300GN ~ HTLD-200ET-800GND



HTLD-300ET-800GN ~ HTLD-400ET-800GND

Specification

Model	Dryer model	Loader model	Hopper model	Hopper capacity L	Conveying capacity kg/hr	Dimension H×W×D mm
HTLD-25E-300GN		HTAL-300GN				
HTLD-25ET-300GN	1 117115 355		 1*MH-6L	6	350	
HTLD-25E-600GN	HTHD-25E &	HTAL-600GN	I WIII-OL		330	1540×940×520
HTLD-25ET-600GN	HTHD-25ET	THAL GOOGIV				1540,540,320
HTLD-25E-600GND		HTAL-600GN-D	1*MH-6L	6+6	400	
HTLD-25ET-600GND		HIAL-000GN-D	1*PH-6L	0+0	400	
HTLD-50E-300GN		HTAL-300GN				
HTLD-50ET-300GN]	HIAL-300GN	1*MH-6L	6	350	
HTLD-50E-600GN	HTHD-50E	HTAL-600GN	I IVIII-OL		330	1700×940×520
HTLD-50ET-600GN	HTHD-50ET	HIAL-000GN				1700×940×320
HTLD-50E-600GND]	HTAL-600GN-D	1*MH-6L	6+6	400	
HTLD-50ET-600GND		ITTAL-000GIN-D	1*PH-6L	0+0	400	
HTLD-75E-300GN		HTAL-300GN				
HTLD-75ET-300GN]	HIAL-300GN	1*MH-6L	6	350	
HTLD-75E-600GN	HTHD-75E	HTAL-600GN	I IVIII-OL	0	330	1870×940×520
HTLD-75ET-600GN	HTHD-75ET	HIAL-000GN				18/0×940×320
HTLD-75E-600GND] '''''' / '''	HTAL-600GN-D	1*MH-6L	6+6	400	
HTLD-75ET-600GND		HIAL-600GN-D	1*PH-6L	0+0	400	
HTLD-100E-300GN		HTAL-300GN				
HTLD-100ET-300GN		HIAL-300GN	1*MH-6L	6	350	
HTLD-100E-600GN	HTHD-100E	HTAL-600GN	I IVIII-OL	0	330	2100×980×720
HTLD-100ET-600GN	HTHD-100ET	HIAL-600GN				2100×980×720
HTLD-100E-600GND]	HTAL-600GN-D	1*MH-6L	6+6	400	
HTLD-100ET-600GND		HIAL-000GN-D	1*PH-6L	0+0	400	
HTLD-150E-300GN		HTAL-300GN				
HTLD-150ET-300GN		HIAL-300GN	1*MH-6L	6	350	
HTLD-150E-600GN	HTHD-150E &	HTAL-600GN	I IVIII-OL	0	330	2375×980×720
HTLD-150ET-600GN	HTHD-150ET	HIAL-000GN				23/3×960×/20
HTLD-150E-600GND]	HTAL-600GN-D	1*MH-6L	6+6	400	
HTLD-150ET-600GND		THAL GOOGN D	1*PH-6L	010	400	
HTLD-200E-800GN	117115 2005	HTAL-800GN	1*MH-12L	12	550	
HTLD-200ET-800GN	HTHD-200E &	HIAL-800GN	I TOTAL	12	550	2375×1300×840
HTLD-200E-800GND	HTHD-200ET	HTAL-800GN-D	1*MH-12L	12+12	650	23/3×1300×040
HTLD-200ET-800GND		TITAL-000GIV-D	1*PH-12L	12+12	030	
HTLD-300ET-800GN		HTAL-800GN	1*MH-12L	12	550	
HTLD-300ET-800GND	HTHD-300ET	HTAL-800GN-D	1*MH-12L	12+12	650	2550×1500×1000
111ED-300E1-000GND		TTAL-000GN-D	1*PH-12L	12712	030	
HTLD-400ET-800GN		HTAL-800GN	1*MH-12L	12	550	
HTLD-400ET-800GND	HTHD-400ET	HTAL-800GN-D	1*MH-12L	12+12	650	2700×1500×1000
TITED-400ET-000GND		TTAL-000GIN-D	1*PH-12L	12+12	0.50	





Optional accessories for drying loader

Exhaust air filter

It can effectively filter dust-containing gas exhausted from dryer, avoiding of air pollution and protecting environment. The filter efficiency can reach 99%;

Model	Applicable model	
EAF-12	HTHD-12E	
EAF-25	HTHD-25E	
EAF-50	HTHD-50E~75E	
EAF-100	HTHD-100E~150E	
EAF-200	HTHD-200E~1000E	



EAF-50

Fan inlet filter

For fan inlet filter, wind amount is adjustable, and can keep dried materials clean as well as improve quality of transparent material molding.

Model	Applicable Model	Diameter of filter cylinder(mm)
FIF-12	HTHD-12E	115
FIF-25	HTHD-25E	150
FIF-50	HTHD-50E~75E	150
FIF-100	HTHD-100E~150E	205
FIF-200	HTHD-200E~600E	205
FIF-800	HTHD-800E~1000E	205



FIF-50

Magnetic base

Magnetic base effectively absorbs iron impurities in raw materials, and prevent iron impurities into barrel, in that way, screw and barrel will not be harmed. It can also be used with hopper magnetic frame together.

Model	Applicable model	Magnetic tube quantity
MB-12	HTHD-12E	3
MB-25	HTHD-25E	3
MB-50	HTHD-50E~75E	3
MB-100	HTHD-100E~150E	5
MB-200	HTHD-200E~300E	5
MB-400	HTHD-400E~1000E	5



MB-50

Magnetic frame

Magnetic base effectively absorbs iron impurities in raw materials, and prevent iron impurities into barrel, in that way, screw and barrel will not be harmed. It can also be used with hopper magnetic frame together.

Model	Applicable model	Magnetic tube quantity
MF-5	HTHD-12E	5
MF-7	HTHD-25E	7
MF-9	HTHD-100E~400E	9
MF-11	HTHD-600E~1000E	11



MF-11

Mobile collection container

Storing materials, with casters for easy

Storing materials, with casters for easy movement, flexible reloading; standard 1.5" single suction pipe, keep raw materials clean.

Model	Loading Capacity(kg)	Dimension
MCB-50	50	770 × 785 × 560
MCB-100	100	950 × 880 × 660
MCB-150	150	1000 × 1020 × 780
MCB-200	200	1050 × 1050 × 780
MCB-400	400	1180 × 1315 × 1060
MCB-500	500	1245 × 1255 × 1060



MCR-50

Hot air collector

Dried hot air will flow into semi-closed circuit to avoid of increasing temperature in factory, keeping air clean and maintaining product quality. Hot air recycling can reduce energy consumption and save about 40% energy.

Model	Applicable model	Diameter of Filter barrel(mm)
HAR-12	HTHD-12E	115
HAR-25	HTHD-25E	150
HAR-50	HTHD-50E~75E	150
HAR-100	HTHD-100E~150E	205
HAR-200	HTHD-200E~600E	205
HAR-800	HTHD-800E~1000E	205

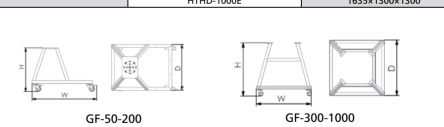


HAR-50

Bracket

When the dryer is placed on ground, it can be installed on bracket which has casters for easy movement. It is suitable for factories with insufficient height and is convenient to adapt with machine desk.

Model	Applicable model	Dimension
GF-50	HTHD-12E~75E	537×850×520
GF-100	HTHD-100E~150E	587×970×720
GF-200	HTHD-200E	652×1240×840
GF-300	HTHD-300E	775×1000×1000
GF-400	HTHD-400E	1150×1200×1200
GF-600	HTHD-600E~800E	1255×1300×1300
GF-1000	HTHD-1000E	1635×1300×1300
	•	·





Suction box

The dryer is used together with suction machine when it is installed on the bracket, reducing manpower and improving efficiency.

Model	Applicable model	Diameter of pipe(Inch)
HSB-50-38S	HTHD-25E~150E	1.5"
HSB-50-38D	HTHD-25E~150E	1.5"×2
HSB-50-50S	HTHD-25E~150E	2"
HSB-50-50D	HTHD-25E~150E	2"×2
HSB-200-38S	HTHD-200E~1000E	1.5"
HSB-200-38D	HTHD-200E~1000E	1.5"×2
HSB-200-50S	HTHD-200E~1000E	2"
HSB-200-50D	HTHD-200E~1000E	2"×2

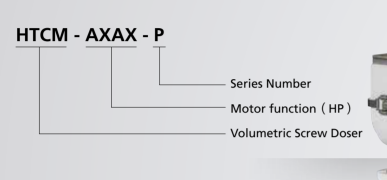


HSB-50-38S

Note:Add"C"into Model name when with feeding stop function



HTCM Volumetric Screw Doser





Introduction

HTCM series volumetric screw doser is suitable for automatically proportional metering and feeding of new material, regrind master batch or additives in plastic molding production.

The series models adopt high-precision stepper motors.All conditions are automatically converted into rotation speed by all-digital microcomputer control system, according to preset ratio and parameters. Precise metering screw, which is made of SUS304 stainless steel, driven by coupling and is used for adding certain amount materials into injection molding machine or extruder. The material like master batch, degraded material, additives or assistant etc., metering error is not more than 1%. A variety of types and diameters of metering screws are optional, providing 0.1-100kg / h output. In order to meet needs of different occasions and fields, two-color, three-color and four-color mixers are also available.

Features

Stepping motor, no need to maintaining. It has protection function of material block, voltage undervoltage, overvoltage, overcurrent and disconnection, which ensure continuous operation of the machine;

The controller can permanently record and store 50 groups of data to facilitate management of molding conditions and recipes;

Adapt with dry contact and voltage of the injection molding machine, Multiple input signal including 0-5V, 0-10V, 4-20MA, 2-20MA, frequency, digital are available for extruder, almost covering all of plasticizing signals of plastic molding machine;

Modular type assembly structure, easy to disassemble and install, can quick reloading materials;

It can be used for synchronous acceleration or deceleration of extruder main screw;

The unique compensation optimal design of controller ensures that additives metering is always accurately;

With off-line simulation function, additives can be quickly adjusted to desired amount during equipment commissioning, reducing material loss and greatly saving manpower;

For controller with extended function, weighing control module is optional to realize digital controlling of proportional adding of material, ensuring measurement accuracy in great extent;

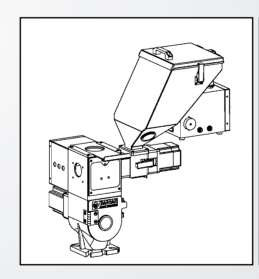
Reinforced installation base with improved design feeding facility can ensure that large amount of color master batch can be used normally, even if a large amount of recycled materials;

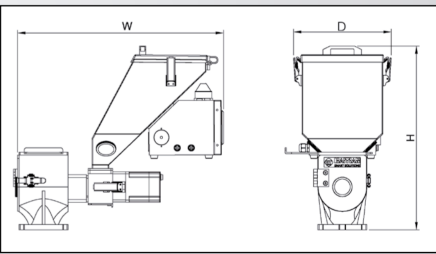
With RS485 communication interface, can communicate with Haitian injection molding machine to realize centralized monitoring.

Specification

	HTCM-A3	HTCM-A10	HTCM-A15	HTCM-A20	HTCM-A30	HTCM-AX/AX-D					
kW		0.2									
rpm			1~200			1~200					
mm		2	0		30	20/30					
mm		30 40									
kg/hr	0.2~2	0.7~6	1~16	1.5~27	3.6~50	Refer to left					
Ltr			1	0							
Ltr			optional I	MIH18/24							
kW			0.9(op	tional)							
Ltr			3L or (6L	optional)							
			1Ø,220VA	C, 50/60Hz							
	rpm mm mm kg/hr Ltr Ltr	kW rpm mm mm kg/hr Ltr kW	kW rpm 2 mm 2 mm 3 kg/hr 0.2-2 0.7-6 Ltr Ltr kW	kW 0.2 rpm 1~200 mm 20 mm 30 kg/hr 0.2~2 0.7~6 1~16 Ltr 1 Ltr optional l kW 0.9(optional l Ltr 3L or (6L	kW 0.2 rpm 1~200 mm 20 mm 30 kg/hr 0.2~2 0.7~6 1~16 1.5~27 Ltr 10 0	kW 0.2 rpm 1~200 mm 20 30 kg/hr 0.2~2 0.7~6 1~16 1.5~27 3.6~50 Ltr 10 1.5 </td					

Dimension											
Н		551/711 (With mixer)									
W	mm	582	984								
D		278/459(With mixer)									





Optional Items

Heavy-duty base (HF-2) is required when using HTHD-100~300. And heavy-duty base (HF-3) is for HTHD-400~600.

High temperature type metering screw doser HTCM-PET is for PET high temperature applications,

cooling water must be normal temperature water for this model.

Y-type recycle material seat is optional for demand of two material proportional production

Blender (MX3 or MX6) is optional to meet dual mixing requirements, dual station is equipped with 3L.

Main hopper (MIH) is optional for adding main raw materials

Low level indicator (LS) is optional for early warning of lacking of master batch.

30mm diameter screw is optional for demand of large output applications

Loading bracket (SF) is optional to be used with suction machine installed on the master batch mixer

Compressed air loader (VL)is optional to meet low noise and high precision conveying.



HTGB Gravimetric Blenders

HTGB - AAA - BBB - P





HTGB-5-4

Introduction

The HTGB Series gravimetric blender is suitable for applications where multiple raw materials are required for precise proportional mixing by weight.

The controller of this series has high accuracy control system and adopts adaptive algorithm. It can automatically repeat calibration to ensure accuracy, easy to learn and operation.

This series of products uses high-precision AD conversion module, so that mixing ratio error between batches (depending on settled proportion ratio) can be controlled within $\pm 0.1\% \sim 0.5\%$.

Choosing right model is based on types of material and processing amount per hour. The amount of processing per hour ranges from 90 to 2890 kg/hr.

Features

All materials are evenly mixed after measuring by gravity, and precision can be strictly controlled;

Advanced batching technology can accurately control and meter amount of each processed raw material;

The automatic repeat calibration function will be automatically corrected and adjusted after each weighing to ensure the best batching accuracy;

Up to 7 kinds of raw materials can be processed at the same time;

Modular removable structure design, easy to clean;

With recipe storage function, up to 40 recipes can be stored;

With alarm history record function;

The HTGB-1,HTGB-2 and HTGB-5 are machine-mounted type (standard base, manual close plate);

HTGB-10,HTGB-18 and HTGB-25 are bracket-mounted type (bracket, storage bin, discharge

valve and suction box);

Optional USB data output function, can be saved and record receipt data:

With RS485 communication interface, can communicate with Haitian injection molding machine to realize centralized monitoring.

Note

The mixing proportional error refers to difference between settled percentage and actual percentage of each component;

The gate metering valve is suitable for 5% and above mixing proportion, and mixing proportional error within ±0.3-0.5%; Screw meter or micrometer are suitable for 0.2% to 0.5% proportion;

Max batch weight and mixing proportional error mentioned above are based on data obtained by continuous processing of uniform raw material pellets with bulk density 0.65 kg/L and diameterØ3-4 mm..

The maximum output will be different according to number of measurement station and proportion;

Ensuring working pressure of air valve 6kgf/cm2:

Standard voltage: 3 phase 380VAC, 50/60Hz

If need to customize special specifications, please contact us for confirmation;

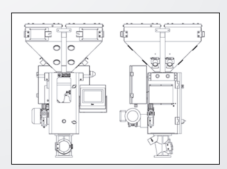
Product specifications are subject to change without notice

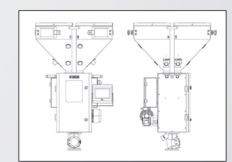
Specification

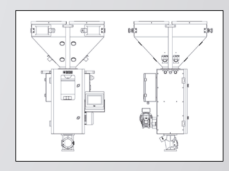
Model			HTGB-1		HTGB-2					HTGB-5				
Station	STA.	-2	-3	-4	-2 -3 -4 -5 -6			-2	-3	-4	-5	-6		
Max. output	kg/hr	130	110	90	260	230	210	205	195	840	740	670	650	600
Hopper Capacity	Ltr		17		33				33					
Batch weight	kG	1			2					5				
Weight bin capacity	Ltr		4		6					10				
Mixing motor power	kW		0.12				0.37			0.37				
Mixing chamber capacity	Ltr		6		15							15		
Voltage standard							3 pha	se,380V 50	/60Hz					

Model		HTGB-10					HTGB-18				HTGB-25								
Station	STA.	-2	-3	-4	-5	-6	-7	-2	-3	-4	-5	-6	-7	-2	-3	-4	-5	-6	-7
Max. output	kg/hr	1860	1625	1440	1310	1190	1100	2400	2200	2000	1800	1700	1600	2890	2740	2530	2350	2200	2060
Hopper Capacity	Ltr	52/70(Medium)				52/70(Medium)				70									
Batch weight	kG	10				18			25										
Weight bin capacity	Ltr			2	4			45			65								
Mixing motor power	kW			0.!	55			0.55			0.75								
Mixing chamber capacity	Ltr	35				35				65									
Voltage standard			3 phase,380V 50/60Hz																

Dimension		HTGB-1	HTGB-2	HTGB-5	HTGB-10	HTGB-18	HTGB-25
Н		920	1180	1280	2600	2725	2880
W	mm	647	843	843	1370	1370	1750
D		697	892	892	1340	1340	1663

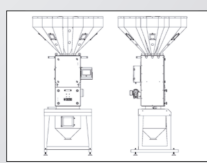






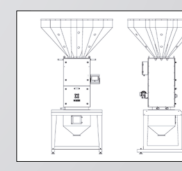
HTGB-1-X View

HTGB-2-X View



HTGB-18-X View

HTGB-5-X View



HTGB-10-X View

HTGB-25-X View



HTHS Color mixer

HTHS -A-BBB-CCC

CCC:EA=Fixed feet
 EB=Caster rack

T= with drying function (HTHSL models only)

BBB:Mixing amount (kg)

A: Null=Vertical color mixer
L= Vertical spiral color mixer

HTHS: Color Mixer



HTHS-50EA

Introduce

HTHS series vertical color mixer is for granular material mixing. It has simple structure, easy to operate, maintenance and clean, process quickly and good mixing performance. It is an ideal mixing equipment mainly used for mixing plastic materials and also be widely used in plastics, metallurgy, ceramics and other industries.

Features

The barrel body and stirrer blade are made of stainless steel, easy to clean, no pollution; Safety chain protection device ensure safety of operator and machine;

Thick steel wall, strong and durable;

Uniform mixing completed in a short time, low energy consumption and high efficiency; Automatic stop device, can be set to automatically stop within 0-15 minutes.

Note

Standard voltage: 3 phase 380V 50Hz;

If need to customize special specifications, please contact us for confirmation; Product specifications are subject to change without notice.

Specification

Model		HTHS-50E	HTHS-100E	HTHS-150E	HTHS-200E		
iviodei		EA Fix feet c	aster bracket	EB caster bracket			
Туре			Vert	ical			
Motor power	kW	1.5	3	4	5.5		
Mixing amount	kW	50/3	100/3	150/4	200/4		
Weight	kg	150	284	305	360		
Dimension	mm	790×790×1115	1035×1035×1255	1150×1150×1355	1225×1225×1480		

Model		HTHSL-500	HTHSL-1000	HTHSL-2000	HTHSL-3000	HTHSL-5000
Туре				no drying function		
Motor power	kW	4kW-4P	4kW-4P	5.5kW-4P	7.5kW-4P	7.5kW-6P
Heater Power	kW					
Mixing amount	kg	500	1000	2000	3000	5000
Dimension	mm	D 1200×2650	D 1500×2800	D 1800×3250	D 2000×3750	D2400×4200

Model		HTHSL-500T	HTHSL-1000T	HTHSL-2000T	HTHSL-3000T	HTHSL-5000T
Туре				with drying function		
Motor power	kW	4kW-4P	4kW-4P	5.5kW-4P	7.5kW-4P	7.5kW-6P
Heater Power	kW	12	15	20	36	40
Mixing amount	kg	500	1000	2000	3000	5000
Dimension	mm	D 1200×2650	D 1500×2800	D 1800×3250	D 2000×3750	D2400×4200



HTHS-150EB



HTHSL-500



HTAL Vacuum feeder

HTAL -AAA-BBB-CCC

CCC:D=Dural
 E=With photoelectric hopper
 U=Europeanization device
 BBB:GE=Direct Suction type
 GN=separated type;
 HP=separated type/ Motor power(unit:HP)

AAA:Series number

HTAL:Vacuum suction feeder



Introduce

HTAL series automatic loader is equipped with stainless steel hoppers, high-efficiency vacuum motors, motor overload protection devices and automatic alarms for lacking of materials. And it has advantages of light, durable, strong suction ability, easy installation and operation.

Features

The host and barrel separated design, which is safe and easy; Microcomputer control processing;

Control box is separated and easy to maintain;

Automatic buzzer alarm protection device of lacking of material; Separated filter device, easy to clean dust;

Stainless steel storage barrel, light and durable, easy to clean; Europeanization type with RS-485 communication function; Europeanization type is equipped with pulse dust clean device to automatically clean dust;

Note

Standard voltage: Single phase 380V 50Hz for Model 300GE and 300GN; 3 phase 380V 50Hz for other models;

If need to customize special specifications, please contact us for confirmation;

Product specifications are subject to change without notice.



MH-6L mechanical hopper



MH-25L mechanical hopper

HTAL-300GE



PH-6L photoelectric hopper



HTAL-300GN



HTAL-5HP-U

Specification

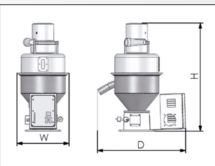
Model		HTAL-300GE	HTAL-300GN	HTAL-600GN	HTAL-600GN-D	HTAL-800GN	HTAL-800GN-D		
Motor type		Carbon b	rush type	Induction type					
Motor power	kW	1.1 (single phase)		1.5 (3 phase)		2.2 (3 μ	ohase)		
Conveying capacity	kg/hr	350	400	450	450	550	550		
Hopper		MH – 6L	MH – 6L	MH – 6L	MH – 6L X1	MH – 12L	MH - 12L X1		
Поррег		14111 02	14111 02	14111 02	PH - 6L X1	14111 122	PH - 12L X1		
Feeding pipe/air pipe	Inch	1.5/	1.5	1.5	1.5/1.5		1.5		
Weight	kg	15	18	50	58	63	72		

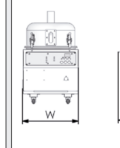
Dimension							
Н	mm	630	490	650	770	725	845
W	mm	305	300	385	610	390	500
D	mm	515	460	515	615	575	675

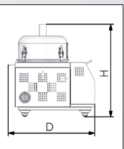
Model		HTAL-600GN-U	HTAL-800GN-U	HTAL-5HP-U	HTAL-10HP-U
Motor type			Inducti	on type	
Motor power	kW	1.5 (3 phase)	2.2 (3 phase)	4.0 (3 phase)	7.5 (3 phase)
Conveying capacity	kg/hr	450	550	700	1400
Hopper		MH – 6L	MH – 12L	MH – 24L	MH – 36L
Feeding pipe/air pipe	Inch	1.5/1.5	1.5/.1.5	1.5/2.0	2.0/2.5
Weight	kg	60	70	85	100

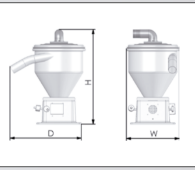
Dimension					
Н	mm	1050	1050	1110	1430
W	mm	555	555	555	705
D	mm	630	630	630	660

Items		N	Mechanical hoppe	r	Photo sensor hopper			
Model		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	





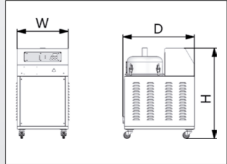


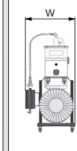


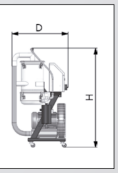
HTAL-300GE View

HTAL-300GN View

MH Mechanical hopper view









600GN~800GND

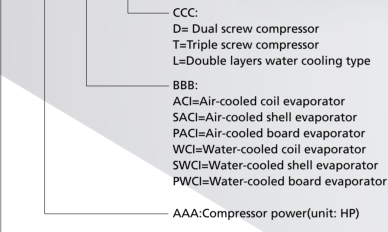
600GN-U~10HP-U

PH Photo sensor hopper view



HTC Industrial chiller

HTC-AAA-BBB-CCC





HTC-05ACI

Introduce

HTC series industrial chillers are mainly used in plastics industry. It can accurately control

HTC:Industrial chiller

temperature of plastic molding dies to shorten molding cycle and speed up product molding; Also suitable for cooling various hydraulic presses to stably maintain oil working temperature; It is also applicable to other industries such as electroplating industry / food industry / electronics industry and bleaching & dyeing industry. The series of chillers can be divided into two types according to structure design: air-cooled and water-cooled, can accurately and stably provide ice water with temperature range of 5 ~ 30 °C (temperature difference less than ± 1 °C), cooling capacity 6,800 to 120,000 kcal /hr.

Features

Adopting high-quality new design compressors imported from Europe and United States, with famous brand pumps and fans, saving power and durability;

Unique new design radiator, good heat transfer performance;

With stainless steel open design water tank, easy to clean and repair;

Equipped with microcomputer temperature controller, temperature can be controlled precisely within ±1°C;

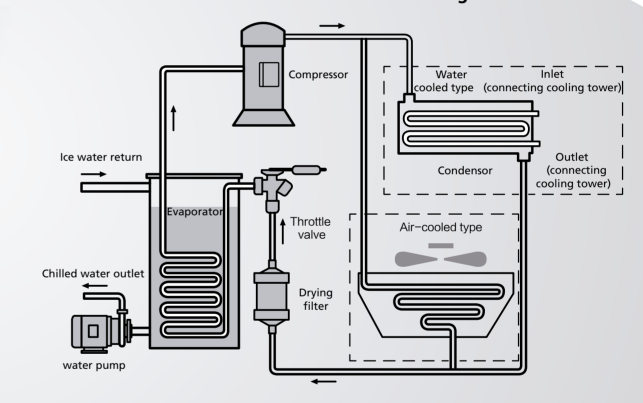
The machine has functions of automatic replenishment, reverse-phase protection, current overload protection, high-low voltage protection and multiple electronic time delays. When failure occurs, an alarm is issued.

Dual screw compressors work alternately to effectively balance running time and increase machine life.



HTC-05WCI-L

Water-cooled industrial chiller carbinet schematic diagram





Coil evaporator HTC-XX ACI HTC-XX WCI



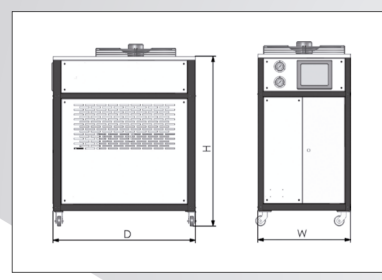
Plate exchange evaporator HTC-XX PACI HTC-XX PWCI



Shell and tube exchange evaporator HTC-XX SACI **HTC-XX SWCI**



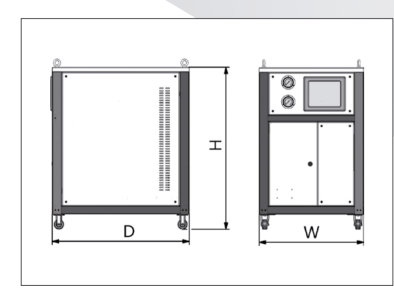
Air-cooled chiller view



Specification Air-cooled industrial chiller carbinet

Model		Unit	HTC-03ACI	HTC-05ACI	HTC-08ACI	HTC-10ACI	HTC-12SACI	HTC-15SACI	HTC-20SACI-D	HTC-25SACI-D	HTC-30SACI-D	HTC-40SACI-D	HTC-50SACI-D
Model		kW	8	14	22	30	37	42	52	62	86	104	125
Cooling capacity		Kcal/h	6800	12040	19000	25200	32000	37000	45000	54000	74000	90000	108000
	type	IXCUI/II	0000	Hermetic scroll type								1 100000	
Compressor	power	kW	2.5	4.4	7	9	10.5	13.4	9x2	10.5x2	13.4x2	17.8x2	20x2
Freezing media	type			R22(R407C)									
Evaporator	type			Immersive water tank type Shell and tube evaporator									
Air and and and	type			Finned condenser									
Air-cooled condenser	Fan power	kW	0.25	0.6	0.25x2	0.45x2	0.45x2	0.6x2	0.45x4	0.6x4	0.6x4	0.6x6	0.7x6
\M/-+	Power	kW	0.75	0.75	1.5	1.5	1.5	3	3	3	4	5.5	5.5
Water pump	Flow	L/min	83	83	208	208	208	330	330	330	500	660	660
Tank volume		L	100	100	160	200	160	160	250	250	320	450	450
Chilled water pipe diameter		Inch	1	1	1.5	1.5	1.5	2	2	2	2.5	2.5	3
Weight		kg	190	220	310	390	420	520	800	810	860	1000	1120
Dimension													
Н		mm	1250	1250	1450	1500	1500	1700	1800	1800	1900	1940	1940
W		mm	680	680	700	800	900	960	1600	1600	1900	1950	1950
D		mm	1060	1060	1360	1470	1470	1580	1480	1480	2400	2540	2840

Water-cooled chiller view



Specification Water-cooled industrial chiller carbinet

Model		Unit	HTC-03WCI	HTC-05WCI	HTC-08WCI	HTC-10WCI	HTC-12SWCI	HTC-15SWCI	HTC-20SWCI-D	HTC-25SWCI-D	HTC-30SWCI-D	HTC-40SWCI-D	HTC-50SWCI-D
Cooling capacity		kW	9	15	25	32	40	48	58	70	95	115	140
Cooling capacity		Kcal/h	7580	13500	21150	28000	34000	41000	50000	60000	82000	100000	120000
Compressor	Туре						Her	metic scroll type					
Compressor	Power	kW	2.5	4.4	7	9	10.5	13.4	9x2	10.5x2	13.4x2	17.8x2	20x2
Frozen media	Туре			R22(R407C)									
Evaporator	Туре			Immersive water tank type Shell and tube evaporator									
	Туре			Shell and tube evaporator									
Water-cooled condenser	Cooling water volume	L/min	≥36	≥60	≥100	≥135	≥160	≥200	≥135x2	≥160x2	≥200x2	≥240x2	≥300x2
Water pump	Power	kW	0.75	0.75	1.5	1.5	1.5	3	3	3	4	5.5	5.5
water pump	Flow	L/min	83	83	208	208	208	330	330	330	500	660	660
Tank volume		L	60	60	120	130	150	180	250	250	310	380	470
Cooling water pipe diameter		Inch	1	1	1.5	1.5	1.5	2	1.5x2	1.5x2	2x2	2.5x2	2.5x2
Chilled water pipe diameter		Inch	1	1	1.5	1.5	1.5	2	2	2	2.5	2.5	3
Weight		kg	165	180	260	340	380	450	740	750	800	920	1000
Dimension													
Н		mm	1000	1000	1200	1200	1200	1360	1360	1360	1380	1470	1470
W		mm	650	650	800	800	800	1000	1200	1200	1250	1400	1400
D		mm	850	850	1050	1200	1300	1550	1800	1800	1900	2050	2050

Optional Items

Model with R407C environment-friendly refrigerant, multiport shunt, high lift pump, external water tank is optional;
HLINK network linking function is optional

The cooling capacity is obtained based on following conditions:

Chilled water outlet temperature 15°C Cooling water inlet temperature 30°C Air temperature 35°C

Note

Standard voltage: 3 phase 380V 50Hz.

The selection of model depends on injection molding amount and required cooling capacity.

If need to customize special specifications, please contact us for confirmation.

Product specifications are subject to change without notice.



HTC Industrial screw chiller unit

HTC-AAA-BBB

BBB:

ASCS=Air-cooled shell evaporator single screw chiller ASCD=Air-cooled shell evaporator dual screw chiller WSCS=Water-cooled shell evaporator single screw chiller WSCD=Water-cooled shell evaporator dual screw chiller

AAA:Compressor power(unit:HP)

HTC:Industrial screw chiller unit

Introduce

HTC screw chiller unit seriescan provide $5\sim30^{\circ}$ C ice water (temperature difference less than $\pm1^{\circ}$ C), There are two types air-cooled and water-cooled according to structure design. And cooling capacity is from 82,300 to 365,840 kcal/hr, which can be widely used in industries where require large refrigeration capacity, This machine adopts international advanced semi-hermetic screw compressor, integration of motor and compressor, no shaft seal leakage, safety, reliability and economy.

Features

The unit is equipped with high quality brand imported semi-hermetic screw compressors which are highly efficient, stable, energy-saving and low-noise;

100% - 75% - 50% - 25% four-stage cooling amount regulation, which can make current is less

impacted and the unit to operate smoothly and saving energy;

With microcomputer controller specially for cooling and 10" LCD touch screen, all function can be controlled automatically. Friendly human-machine interface, working status instantly displayed and easy to operate;

Equipped with high efficient shell-tube evaporator, with water-cooled shell-tube condenser or air-cooled finned condenser, which can ensure high efficient operation of the unit;

The unit is equipped with a number of safety protection functions such as reverse phase and phase loss protection, overcurrent protection, short circuit protection, compressor overheat protection, high or low pressure protection, water flow detection antifreeze protection, four-stage cooling amount operation, and pressure safety valve.

Configuration of screw chillers is according to actual project conditions. Therefore, required insulation tanks, pumps, and external pipe of the units are selected according to actual application. The standard configuration does not include above components.

Note

Note

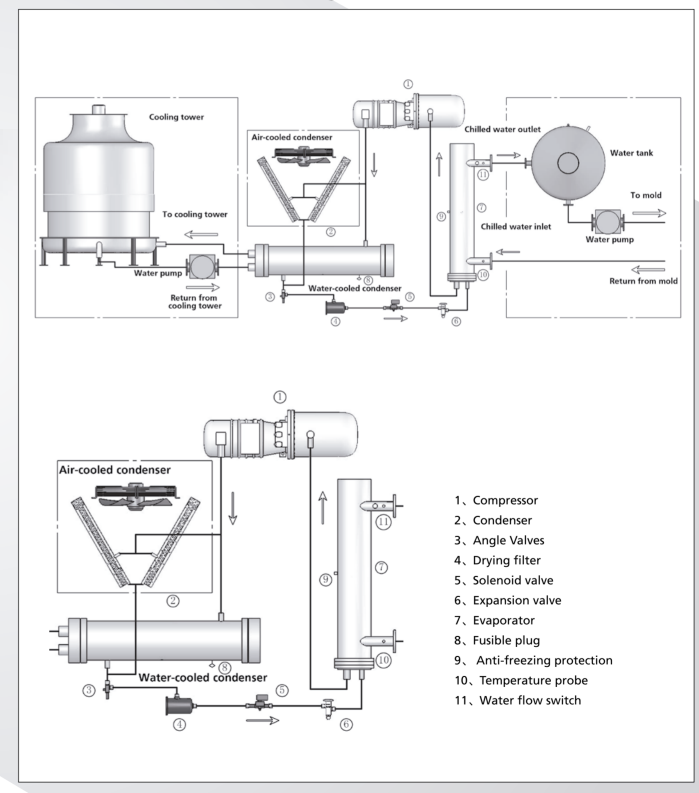
The standard voltage: 3 phase 380V 50Hz;

The selection of model depends on injection molding amount and required cooling capacity;

If need to customize special specifications, please contact us for confirmation;

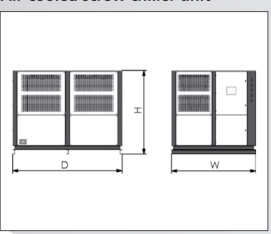
Product specifications are subject to change without notice.

Industrial screw chiller unit schematic diagram





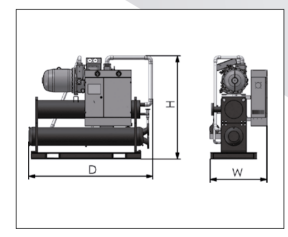
Air-cooled screw chiller unit



Specification Air-cooled industrial screw chiller unit

Category					Single screw compressor				dual screw compressor			
Model			HTC-50ASCS	HTC-60ASCS	HTC-70ASCS	HTC-80ASCS	HTC-100ASCS	HTC-120ASCSD	HTC-140ASCSD	HTC-160ASCSD		
		Kcal/h	104570 (125484)	118500 (142200)	137420 (164904)	158840 (190608)	209000 (250800)	237000 (284400)	274800 (329760)	317600 (381120)		
Rated cooling capacity		kW	121.6 (145.92)	137.8 (165.36)	159.8 (191.76)	184.7 (221.64)	243 (291.6)	275 (330)	320 (384)	370 (444)		
nated cooling capacity		Btu/h	414960 (497952)	470240 (564288)	545320 (654384)	630320 (756384)	829920 (995904)	940480 (1128576)	1090640 (1308768)	1659840 (1991808)		
		Ton	34.6 (41.5)	39.2 (47.0)	45.4 (54.5)	52.5 (63.0)	69.1 (83.0)	78.4 (94.0)	90.9 (109.0)	105.0 (126.0)		
Input power						3 phase 380V 50Hz(3	phase 380V 60Hz)					
Output power		kW	41.2	49.2	57.6	66.4	82	99.6	115.2	136.8		
Refrigerant flow control			Thermal expansion valve									
Refrigeration circuit			1	1	1	1	1	2	2	2		
	Category					semi-hermetic scre	w compressor					
Compressor	Quantity		1	1	1	1	1	2	2	2		
Compressor	Start mode	Y- <u>A</u> start up										
	Capacity control					100%-75%-5	0%-25%					
	Category					High efficiend	<u> </u>					
Condenser	Cooling air volume	m³/h	63000	76000	90000	105000	132000	157000	183000	209000		
	Cooled fan power	kW	0.7x6	0.7x6	0.7x8	0.8x8	0.8x10	0.8x12	0.8x14	1.2x14		
	Category					High efficient internal spi	al shell and tube type					
Evaporator	Chilled water flow	L/min	440	500	570	660	880	1000	1140	1320		
	joint pipe diameter	Inch	2.5	3	3	3	3	4	4	4		
Safety protection devices			Power fuses, com	pressor overheat protection,	overcurrent protection, high	or low voltage protection, f	rost protection, flow switch	es, phase sequence / phase lo	oss protection, exhaust overh	leat protection		
Weight		kg	1700	1800	2100	2300	2700	3500	3800	4200		
Dimension		T		I								
Н		mm	1940	1940	1940	1940	1940	1940	1940	1940		
W		mm	1950	1950	1950	1950	1950	1950	1950	1950		
D		mm	2840	3240	3550	4250	4650	5050	5450	6500		

Water-cooled screw chiller unit



Specification Water-cooled industrial screw chiller unit

Category					Single screw compressor				dual screw compressor		
Model			HTC-50WSCS	HTC-60WSCS	HTC-70WSCS	HTC-80WSCS	HTC-100WSCS	HTC-120WSCSD	HTC-140WSCSD	HTC-160WSCSD	
		Kcal/h	124870 (149844)	136480 (163776)	158240 (189888)	182920 (219504)	249740 (299688)	272960 (327552)	316480 (379776)	365840 (439008)	
Rated cooling capacity		kW	161.6 (193.92)	176 (211.2)	204 (244.8)	236 (283.2)	323 (387.6)	352 (422.4)	408 (489.6)	472 (566.4)	
		Btu/h	500000 (600000)	542000 (650400)	628000 (753600)	726000 (871200)	1000000 (1200000)	1084000 (1300800)	1256000 (1507200)	1452000 (1742400)	
			41.3 (49.6)	45.1 (54.2	52.3 (62.8)	60.5 (72.6)	82.6 (99.1)	90.3 (108.3)	104.7 (125.6)	121.0 (145.2)	
Input power						3 phase 380V 50Hz (3	phase 380V 60Hz)			•	
Output power		kW	37	45	52	60	74	90	104	120	
Refrigerant flow control			Thermal expansion valve								
Refrigeration circuit			1	1	1	1	1	2	2	2	
	category					semi-hermetic scr	ew compressor				
Compressor	Quantity		1	1	1	1	1	2	2	2	
Compressor	Start mode					Y-∆ star	rt up				
	Capacity control					100%-75%-5	50%-25%				
	Category					high efficiency external sp	iral shell and tube type				
Condenser	Cooling water volume	L/min	650	710	825	950	1300	1420	1650	1900	
	Join pipe diameter	Inch	2.5	3	3	3	3	4	4	4	
	Category					High efficient internal spi	iral shell and tube type				
Evaporator	Chilled water flow	L/min	520	570	660	760	1040	1140	1320	1520	
	joint pipe diameter	Inch	2.5	3	3	3	3	4	4	4	
Safety protection devices			Power fuses, comp	pressor overheat protection,	overcurrent protection, high	or low voltage protection,	frost protection, flow switch	es, phase sequence / phase I	oss protection, exhaust over	neat protection	
Weight		kg	900	1100	1350	1500	1800	2300	2600	2800	

The cooling capacity is measured based on following conditions:

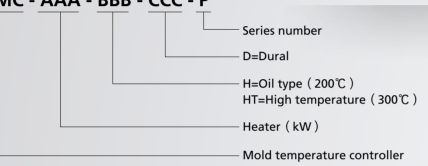
Chilled water outlet temperature 15 $^{\circ}$ C Cooling water inlet temperature 30 $^{\circ}$ C Air temperature35 $^{\circ}$ C

Dimension									
Н	mm	1550	1800	1800	1830	1880	2150	2250	2350
W	mm	860	990	990	990	990	990	990	990
D	mm	1850	2180	2250	2450	2700	3500	3650	3850



HTMC-H oil temperature controller

HTMC - AAA - BBB - CCC - P





HTM C-9H-P

Introduce

HTMC series mold temperature controller is mainly used for maintaining temperature and heating of mold, but also for other areas with same working conditions.

The temperature of mold and roller is controlled with high precision degree by heating and cooling device.

Features

Microcomputer P.I.D auto-calculation thermostat, digital setting display, accurate and stable.

With appointment timing function, start-up time is adjustable from 0.1 to 99.9 hours, and the temperature unit can be switched freely between $^{\circ}$ F and $^{\circ}$ C.

High-efficiency water circulation can be applied to circuits temperature controlling of precision molds and small-diameter mold, realizing precise temperature controlling and high-efficiency heat exchange. The internal pipe is made of stainless steel and resistant to high pressure and explosion.

The electric cabinet is isolated from machine case. Good isolation can prolong service life of electrical parts.

Equipped with a complete protection function such as power supply reverse phase protection, pump overload protection, over-temperature insulation, and thermal media shortage alarm. When fault occurs, the machine can automatically detect anomaly and notify it through a buzzer alarm.

With automatic replenishment and exhaust function.

RS485 communication interface is configured to communicated with host and realizing centralized monitoring. Heating and cooling are quick and temperature is stable.

Optional Items

Safety electronic control circuit can be changed to meet European standard;

Optional automatic drainage function, automatically discharge residual heat media in the mold when the mold need to be exchanged, add "L" in the model name;

Installing water filtration device in front of inlet is optional, add "F" in the model name;

Optional plug-in PT100, add "PT100" in the model name;

Note

Voltage specification: 3phase 380V50Hz.

The selection of model depends on required heating amount.

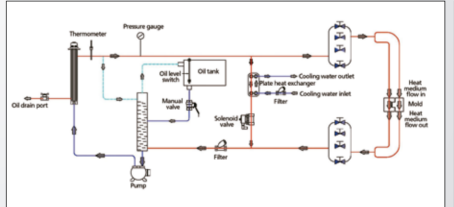
If need to customize special specifications, please contact us for confirmation.

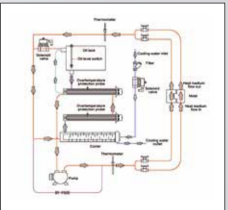
Product specifications are subject to change without notice.

Specification

Model		HTMC- 6H-P	HTMC- 9H-P	HTMC- 12H-P	HTMC- 18H-P	HTMC- 24H-P	HTMC- 6H-D-P	HTMC- 9H-D-P	HTMC- 12H-D-P	
Temperature range	C		50 ~ 200℃							
Media			Oil							
Heater	kW	6	9	12	18	24	6x2	9x2	12x2	
Cooling mode			indirect cooling							
Pump	Kw	0.37	0.	.75	1.5	2.2	0.37x2	0.7	5x2	
Max.flow	Ltr/min	42	56	135	160	315	42	56	135	
Max.pressure	Kg/cm ²	2.8	3.8	2.5	2.7	2.6	2.8x2	3.8x2	2.5x2	
Media pipe	Inch/set	3/8"PT-2 in2 out 3/8"PT-4 in4 out			3/8"PT-6 in6 out	3/8"PT-8 in 8 out	3/8"PT-2 in 2 outx2		3/8"PT-4 in 4 outx2	
Dimension (HxWxD)	mm	650x3	00x720	830x3	00x720	1100x480x1280	830x5	80x750	830x580x750	

Model		HTMC-9HT	HTMC-12HT		
Temperature range	°C	100 ~	300℃		
Media		О	il		
Heater	kW	9	12		
Pump	KW	0.5	1.1		
Cooling mode		indirect	cooling		
Max.flow	(Ltr/min)	30	58		
Max.pressure	(Kg/c m²)	5	5.5		
Media pipe	Inch/set	1"-1 ir	in1 out		
Dimension(HxWxD)	mm	830x48	30x860		

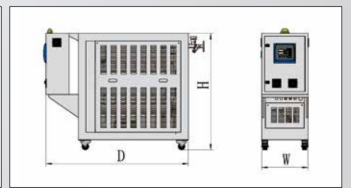




HTMC-H Schematic diagram

HTMC-HTSchematic diagram





HTMC-H View HTMC-HT View



HTMC-W Water temperature controller

HTMC - AAA - BBB - CCC - P

Series number

D=Dural

WG=120°C

WP=160°C

Heater (kW)

Mold temperature controller



HTMC-9WG-P

Introduction

HTMC series mold temperature controller is mainly used to maintain mold temperature and heating, but also applies to other fields with same working conditions. Based on principle of boiling point of water will be increased by pressure, the controller chooses ordinary water as heat transfer media which has low viscosity, can realize rapid increasing and maintaining of temperature.

Features

Microcomputer PID auto-calculation thermostat, digital setting display, accurate and stable.

With appointment timing function, start-up time is adjustable from 0.1 to 99.9 hours, and the temperature unit can be switched freely between F and C.

High-efficiency water circulation can be applied to circuits temperature controlling of precision molds and small-diameter mold, realizing precise temperature controlling and high-efficiency heat exchange. The internal pipe is made of stainless steel and resistant to high pressure and explosion.

The electric cabinet is isolated from machine case. Good isolation can prolong service life of electrical parts.

Equipped with a complete protection function such as power supply reverse phase protection, pump overload protection, over-temperature insulation, and thermal media shortage alarm. When fault occurs, the machine can automatically detect anomaly and notify it through a buzzer alarm.

With automatic replenishment and exhaust function.

RS485 communication interface is configured to communicated with host and realizing centralized monitoring. Heating and cooling are quick and temperature is stable.

Optional Items

Optional automatic drainage function, automatically discharge residual heat media in the mold when the mold need to be exchanged, add "L" into the model name;

Optional water filtration device, add "F" into the model name;

Optional plug-in PT100, add "PT100" into the model name;

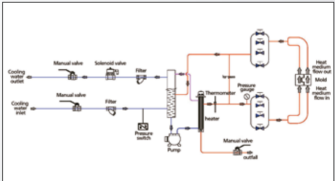
Note

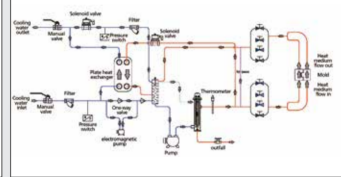
- ① Voltage specification:3 phase 380V 50Hz.
- 2 The selection of model depends on required heating amount.
- $\ensuremath{\mathfrak{G}}$ If need to customize special specifications, please contact us for confirmation.
- 4 Product specifications are subject to change without notice.

Specification

Model		HTMC- 6WG-P	HTMC- 9WG-P	HTMC- 12WG-P	HTMC- 18WG-P	HTMC- 24WG-P	HTMC- 6WG-D-P	HTMC- 9WG-D-P	HTMC- 12WG-D-P	
Temperature range	℃				50 ~	- 120℃				
Media			Water							
Heater	kW	6	9	12	18	24	6x2	9x2	12x2	
Cooling mode			Direct cooling							
Pump	kW	0.37	C	0.75		2.2	0.37x2	0.75x2	0.75x2	
Max.flow	Ltr/min	42	56	135	160	315	42x2	56x2	135x2	
Max.pressure	Kg/cm ²	2.8	3.8	2.5	2.7	2.6	2.8	3.8	2.5	
Media pipe	Inch/set	3/8"PT-2 in 2 out 3/8"PT-4 in 4 out			3/8"PT-6 in 6 out	3/8"PT-8 in 8 out	3/8"PT-2 in 2 out x2		3/8" PT-4 in 4 outx2	
Dimension (HxWxD)	mm	610x300x720			700x300x800	740x350x900	710x58	30x800	710x580x800	

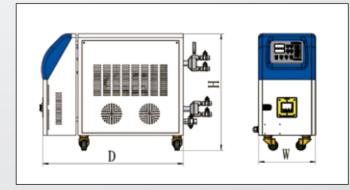
Model		HTMC-9WP-P
***	90	**
Temperature range	ť	50~160℃
Media		Water
Heater	kW	9
Cooling mode		indirect cooling
Pump	kW	0.75
Max.flow	Ltr/min	135
Max.pressure	Kg/cm ²	2.5
Media pipe	Inch/set	3/8"PT-4 in 4 out
Dimension(HxWxD)	mm	700x300x800





HTMC-WG Schematic diagram

HTMC-WP Schematic diagram







HTMC-WG View

HTMC-WP View



HTGS Low speed crusher

HTGS AAA -BBB

BBB: Picking up mode Null= Suction box D= Crusher proportional valve R= Manual collection box AJ=compressed air + IMM recycle BJ=air pump feed + IMM recycle AAA: Crushing chamber width (mm)

HTGS:Low speed crusher



HTGS 250

Introduce

To achieve dust free performance, HTGS series jaw crusher is equipped with jaw blades and cutting-off blades. The machine is equipped with multiple protection devices for safe operation. This series is suitable for recycling and crushing of degraded materials which is thick, slender or tough .

Features

With high-quality gear motor, stable performance, long life and large transmission torque;

The integration of gear cutter and claw cutter can realize coarse and fine grinding at the same time, can be mixed with new materials

The crushed particles are even and powder content is little; Unique transmission design makes machine running more smoothly and with lower noise;

Precise design saves space and cleaning is quick and easy; Motor is easy to replace and maintain;

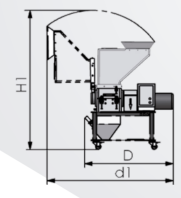
Note

Standard voltage: 3 phase 380V 50Hz;

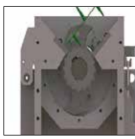
The maximum crushing capacity depends on material;

If need to customize special specifications, please contact us for confirmation;

Product specifications are subject to change without notice.



HTGS View



Crusher proportional valve (optional)

Manual collection box (optional)

Specification

Model	HTGS 250	HTGS 250B	HTGS 350	HTGS 350B	HTGS 450	HTGS 450B
Motor power(kw)	1.5	1.5	2.2	2.2	2.2	2.2
Fan power(kw)	-	0.75	-	1.3	-	1.3
rotation speed(rpm)	20	20	20	20	20	20
Claw blade	2	2	2	2	2	2
Teeth blade	3	3	3	3	3	3
Crushing capacity(kg/hr)	10 ~ 15	10 ~ 15	13 ~ 20	13 ~ 20	20 ~ 30	20 ~ 30
Weight(kg)	330	350	470	490	650	650
Crushing chamber dimension(mm)	240*250	240*250	330*350	330*350	430*430	430*430
Dimension						
H(mm)	1310	1310	1455	1455	1645	1645
H1(mm)	1685	1685	1910	1910	2225	2225
W(mm)	595	595	700	700	685	685
D(mm)	1070	995	1230	1150	1310	1310
d1(mm)	1540	1540	1760	1760	1990	1990



HTGS 250B



No screen, no leakage cutting, good granularity, little powder



Inlet with magnet



Low-speed rolling teeth crusher, flange with dust-proof strip



Double-layer damping soundproof material (optional high port)



HTGM180 Medium speed crusher

HTGM AAA -BBB-CCC

CCC:Picking up mode Null= With suction box D= Crusher proportional valve R= Manual collection box AJ = compressed air + IMM recycle BJ = air pump feed + IMM recycle BBB: crushing chamber width (mm)

AAA: crushing rotor diameter(mm)

HTGM:Medium speed crusher



HTGM180 series medium speed machine-side crusher is suitable for crushing and recycling various plastic materials, including plastic scraps and regraded material It is suitable for various soft or hard plastics such as soft chlorine, nylon and ABS. With compact structure and good appearance, the machine is easy to be operated, and optimized design of rotor blade minimize energy consumption and improve cutting efficiency.

Features

When material enters gradually, the rotor blades which are arranged in V-shape cut material smoothly and quickly;

The spindle runs at a medium speed with low noise and little dust;

The screen support is easy to disassemble, and it is convenient to change screen and clean material;

After screw support and hopper is opened, safety switch ensures that spindle does not run and personal safety when changing and cleaning screen; Only grinding rake face after rotor blades is blunt and no adjustment is required during installation.

Only after fixed blades is repeatedly used four times, grinding is required;

Note

Standard voltage: 3 phase 380V 50Hz;

The maximum crushing capacity depends on screen mash size and material; If need to customize special specifications, please contact us for confirmation; Product specifications are subject to change without notice.



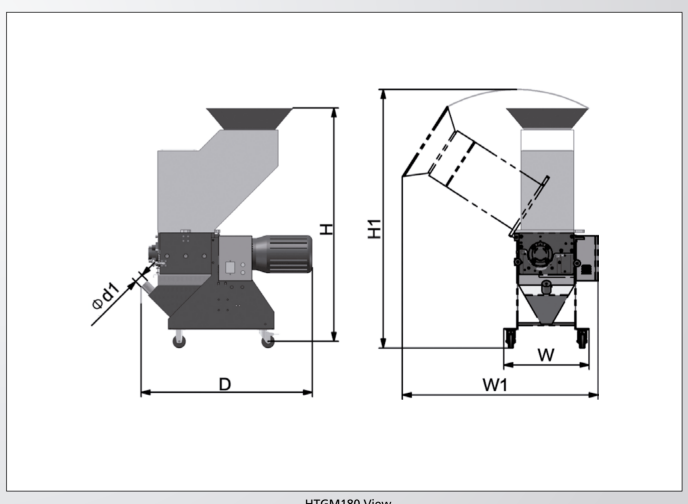
HTGM180-290



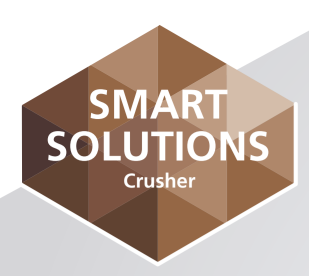
HTGM180-220B

Specification

Model	HTGM180-220	HTGM180-220B	HTGM180-290	HTGM180-290B
Motor power	2.2	2.2	2.2	2.2
Fan power(kw)	-	1.3	-	1.3
rotation speed(rpm)	150	150	150	150
Rotor blade quantity (Pcs)	24	24	30	30
Fix blade quantity (Pcs)	2	2	2	2
Crushing capacity (kg/hr)	35 ~ 55	35 ~ 55	50 ~ 70	50 ~ 70
Weight(kg)	180	180	200	210
Feed inlet size(mm)	270X230	270X230	270X290	270X290
Crushing rotor size(mm)	Φ180*220	Φ180*220	Φ180*290	Φ180*290
Screen mesh size (mm)	Φ6	Φ6	Ф6	Ф6
Dimension				
H(mm)	1230	1230	1350	1350
H1(mm)	1350	1350	1460	1460
W(mm)	480	480	540	540
W1(mm)	1060	1060	1060	1060
D(mm)	880	880	975	975
Φd1(Inch)	1.5	1.5	1.5	1.5



HTGM180 View



HTGM200 Medium speed crusher

HTGM AAA -BBB-CCC

CCC: Picking up mode Null=With suction box D=Crusher proportional valve R=Manual collection box AJ=compressed air + IMM recycle BJ=air pump feed + IMM recycle

BBB:Crushing chamber width (mm)

AAA:Crusher rotor diameter(mm)

HTGM:Medium speed crusher



HTGM200-270

Introduction

HTGM200 series medium speed machine-side crusher is suitable for crushing and recycling various plastic materials, including plastic scraps and regraded material It is suitable for various soft or hard plastics such as soft chlorine, nylon and ABS. With compact structure and good appearance, the machine is easy to be operated, and optimized design of rotor blade minimize

energy consumption and improve cutting efficiency.

Features

Motor with overload protection device;

Power chain protection system guarantees safe operation, with main power isolating switch;

The cutter is made of special steel, sharp and wear-resistant, can evenly crush particles with little powder;

Easy to disassemble, convenient to clean and maintain; With four wheels, easy to move;

Note

Standard voltage is: 3 phase 380V 50Hz;

The maximum crushing capacity depends on screen mash size and

If need to customize special specifications, please contact us for

Product specifications are subject to change without notice.



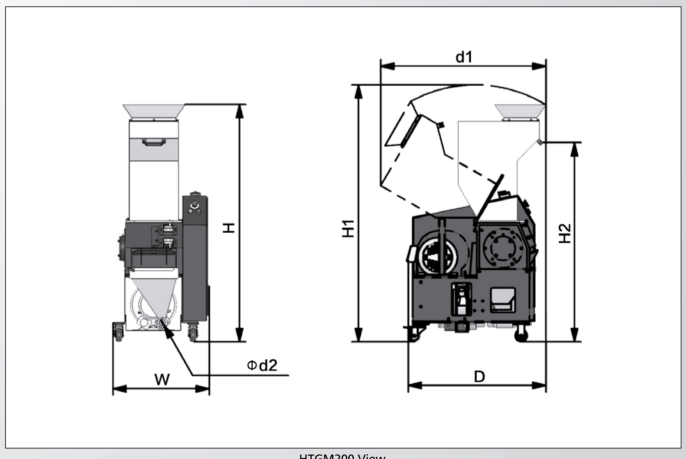


HTGM200-270B

HTGM200-270R

Specification

Model	HTGM200-270	HTGM200-270B	HTGM200-430	HTGM200-430B
Motor power(kw)	2.2	2.2	3	3
Fan power(kw)	-	1.3	-	1.3
rotation speed(rpm)	328	328	328	328
Rotor blade quantity(Pcs)	6	6	6	6
Fix blade quantity(Pcs)	2	2	2	2
Crushing capacity(kg/hr)	60-100	60-100	60-150	60-150
Weight(kg)	270	270	330	330
Feed inlet size(mm)	200X270	200X270	200X430	200X430
Crushing rotor size(mm)	Ф200Х270	Ф200Х270	Ф200Х430	Ф200Х430
Screen mesh size(mm)	Φ8	Φ8	Φ8	Φ8
Dimension				
H(mm)	1455	1455	1455	1455
H1(mm)	1575	1575	1575	1575
W(mm)	585	585	745	745
D(mm)	830	830	830	830
d1(mm)	1015	1015	1015	1015
Φd2(Inch)	1.5	1.5	1.5	1.5



HTGM200 View



HTSS Crusher

HTSS AAA - BBB - F

F= Feeding by fan Picking up mode Null= Manual collection box Crushing chamber width(mm) Centralized crusher



HTSS400

Specification

Model			HTSS180	HTSS230	HTSS300	HTSS400	HTSS500	HTSS600	HTSS800
Motor power		kW	2.2	4	5.5	7.5	11	15	22
rotation speed		inch	530	640	670	650	650	580	560
Rotor blade quantity - A - B	- A	inch	-	6	9	12	15	18	24
	- B	Kg/hr	3	3	3	3	6	6	6
Fixed blade quantity		Ltr	2	2	2	2	2	4	4
Crushing capacity			75 ~ 150	100 ~ 200	200 ~ 300	350 ~ 500	400 ~ 580	450 ~ 600	600 ~ 800
Weight		inch	150	270	310	520	600	900	1640
Feed inlet size		Kg/hr	140×180	160×230	210×300	250×400	250×500	310×600	420×800
Crushing rotor size		Ltr	Φ150×180	Ф205×230	Ф220×300	Ф250×400	Ф250×500	Ф330×600	Ф415×800
Screw mesh size			Ф6	Φ8	Ф10	Ф10	Ф10	Ф12	Ф12

Dimension									
Н		1160	1060	1195	1340	1345	1680	2130	
H1	мм	1235	1280	1280	1530	1530	1210	2290	
H2		1160	970	1065	1190	1190	1485	1875	
W		550	645	800	910	1010	1155	1440	
D		735	960	1060	1310	1360	1370	1725	
d1		760	785	920	1045	1036	1240	1050	

Introduce

The HTSS series crushers are suitable for crushing different kinds of soft and hard plastics, and smashing different shapes of plastics such as blocks, spheres, bars and degraded material into particles. In plastics industry, it has played an important role in rapid processing and recycling of plastic defects, scrap, and degraded material, and increased utilization of plastics.

Features

For HTSS crusher, Type A and Type B blades are optional. Installed with all-steel blades, and SKD11 blade is optional for enhanced wear- resistant purpose;

800 and above models are equipped with water cooled bearing seat, cart and mobile collection container.

Standard configuration includes: overload protection, short circuit protection and shutdown protection of hopper opening;

Fan feeding cyclone separator and secondary dedusting system are optional

Note

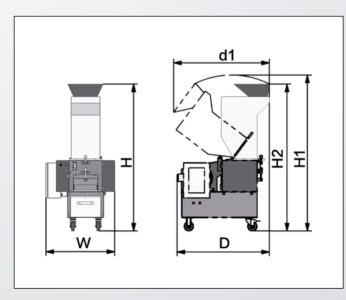
Standard voltage: 3 phase 380V 50Hz.

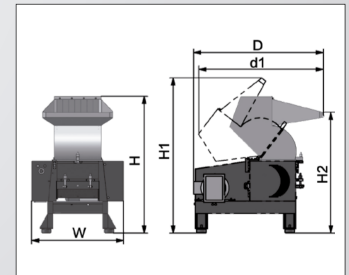
The maximum crushing capacity depends on mesh size, material etc. If need to customize special specifications, please contact us for confirmation.

Product specifications are subject to change without notice.



HTSS400F





HTSS180 View

HTSS230~800 View









Europeanization vacuum loader HTAL-1HP-U-P

HTHD Europeanization dryer series

- Microcomputer can accurately control temperature, full digital P.I.D control, LED status display:
- Overheat protection device can reduce the loss caused by human or mechanical failure;
- Applying principle of air cyclone exhaust and adopting down-blowing hot air to achieve uniform drying effect;
- With seven-day timing function, automatically timing controlling on or off status, 30% power saving efficiency increase compared to normal dryer.



Note: Inertia flywheel (optional)

HTTS Barrel crusher

Used for crushing and recycling of hollow containers such as various plastic barrels, including drinking water barrels and grease barrels. It has compact structure and easy to operate, professional design of double V cutting mode minimizes energy consumption and higher cutting efficiency.



HTTP Pellets crusher

Suitable for crushing and recycling pallets, pipes and wide profiles., Eliminating predecomposition process of products used in conventional machines, Reducing material degradation, saving labor cost and intensity, Improve crushing and recycling efficiency.



HTZS400-800F HTZS400-800

HTZS series High duty crusher

Used for crushing of various plastics, rubbers, fabrics, leathers, cardboard, wood and aluminum foils. The shape of material can be film, sheets, tubes, regrind material and various kinds of hollow containers. When amount of crushing is large, it can be equipped with feeding conveyor, suction fan, storage bin and dedusting system.