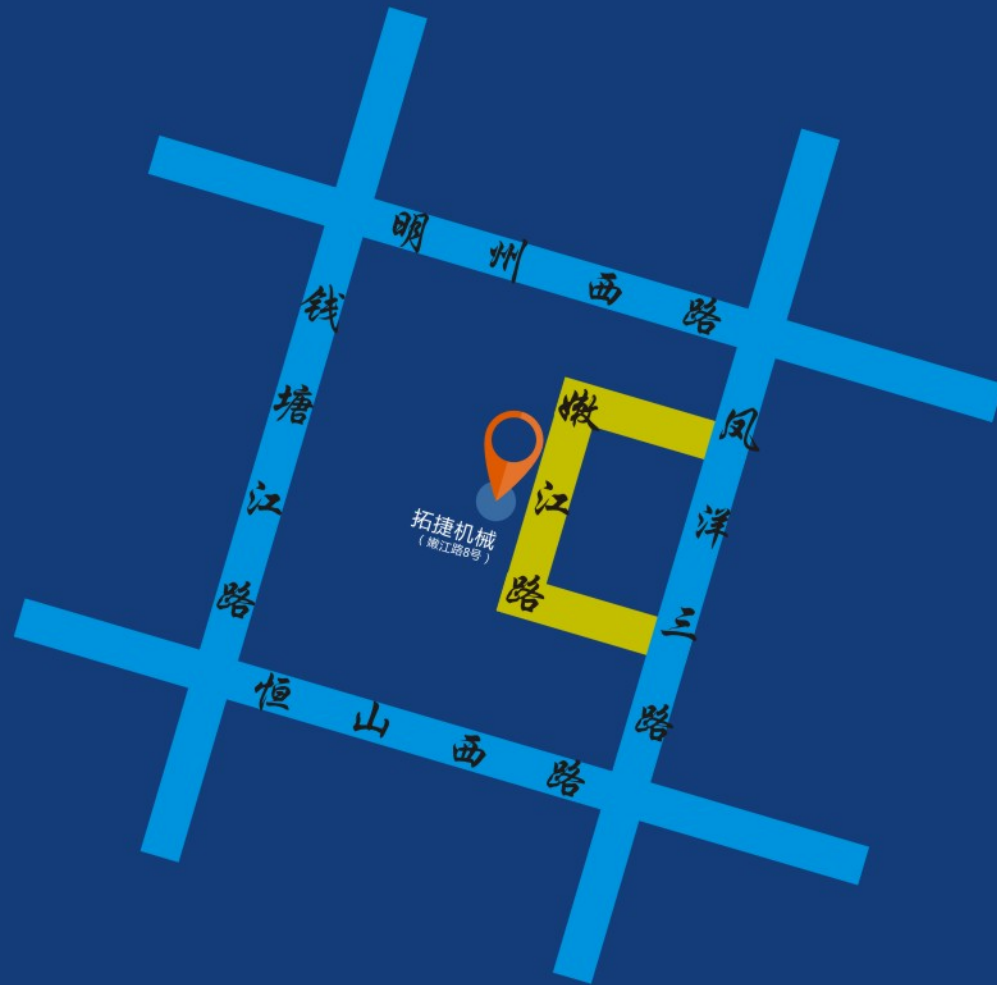




宁波北仑拓捷机械有限公司
Ningbo Beilun Tuojie Machinery Co.,Ltd.



宁波北仑拓捷机械有限公司
Ningbo Beilun Tuojie Machinery Co.ltd.

地址：宁波市北仑区大港工业城嫩江路8号
ADD : No.8 Nenjiang rod,Dagang industria; distrct,Beilun,Ningbo,China
手机/Mobile:18606691360 15990562018
电话/Tel : 86-0574-86913966 传真/Fax : 86-0574-86913977
E-mail : nbtuojie@163.com
Http://www.nbtuojie.com www.nbtuojie.cn.alibaba.com



品质源于细节 专业铸就经典

Quality comes from details professional and classic



走进拓捷机械
TUOJIE Enter Tuojie Machinery

宁波北仑拓捷机械有限公司位于中国著名的塑机生产基地-宁波，背靠全国第二大的深水良港-北仑港，地理位置优越，交通便捷。

公司在“满足国内外用户需求，制造精品注塑辅机”经营理念指导下，开拓创新，不断的融进全新的设计理念，从产品的结构到外观，品质到成本，始终追求至善至美。生产出的产品为客户创造最大利益价值是我们一贯追求目标，并深受各大用户的好评及业界的肯定。因为拥有优秀的专业技术人才，公司总是那么的年轻，有活力；具有现代的管理体系，保证了拓捷机械鲜活的生命力。公司秉持着品质第一、服务客户、创新技术的理念，不断地提升服务品质，为客户提供售前、售中、售后的整体技术支持。持续完善自我，创造共赢共荣，永续经营，共同迈向成功的每一天。

“拓捷”牌塑料干燥机、真空自动上料机、塑料粉碎机、塑料混色机、工业冷水机及模具控温机等系列塑机辅机，他们已走向全国各地，奔向中东、东南亚等多个国家和地区。

“路漫漫其修远兮，吾将上下而求索”。拓捷品牌将会越走越远，到达世界各地，我们以开拓求真，务实创新，保持守信，勤奋建业为企业宗旨，诚挚欢迎国内外客商莅临指导，洽谈合作，携手共进！

Ningbo Tuojie Machinery Co.,Ltd.Is located in China's famous production base of plastic machinery-Ningbo,backed by the country's second largest deep water port-Beilun port and strategic location,convenient traffic.

Company "to meet the needs of domestic and intermational customers,manufactunring quality plastic auxiliary equipment" under the guidance of philosophy,innovaton,continuous melt into a new design concept,frmo product structure to the appearance of quality to cost,always seeking perfection.Produce products for customers to create value is our best interest to pursue goals,and praise by the major users and industry recognition.Because they have excellent professional and technical personnel,the company always so young,dynamic; a modern management system to ensure that the extension Tuojie mechanical fresh vitality.Company uphold the quality first,customer service,innovative technology,business philosophy,constantly enhance the quality of service,providing customers with pre-sale,the sale of the overall technica support.Continuous self-perfection,creating win-win and common prosperity,sustainable development,common success every day.

"Tuojie"brand plastic dryer,vacuum automatic feeding machine,plastic grinder,plastic mixing machine,industrial chillers and mold temperature control machines and other presses auxiliary,they have to the country,toward the Middle East,Southeast Asia countries and regions.

"The road is long Come,happiness and earth".Express brand will expand further and further away,reach around the world,we develop realistic,pragmatic innovation,remained faithful,diligent jianye for business purposes,sincerely welcomes foreign businessmen to come and negotiate cooperation,join hands.

目录

塑料干燥机系列 Plastic dryer Series	1-2
上料机系列 Feeder Series	3-4
塑料混色机系列 Plastic mixing machine Series	5-6
塑料粉碎机系列 Plastic grinder Series	7-8
水冷箱式工业冷水机 Water Cooled Cased Industrial Chiller	9-10
风冷箱式工业冷水机 Air Cooled Cased Industrial Chiller	11-12
模温机 Mold Temperature Controller	13
冷却塔 Cooling Tower	14
普通型XFS机边粉碎机及30秒立即回收设备 XFS Machine-Side 30-Second Promptly Recycling System	15
配件系列 Accessories Serise	16

塑料干燥机系列

Plastic dryer Series

产品特点

- 热风分布均匀：
高热效率，大幅缩短干燥时间。
- 温度控制精确
采用高精度温度调节器，消除温度误差。
- 节省时间，节省人力：
料桶与底座分离设计，清料方便，换料简单迅速。
- 十分信赖的设计：
美观坚固、安装方便、多重安全装置、确保工作安全。
- 增加射出效率：
直接落料，缩短原料溶解时间，提高射出效率。

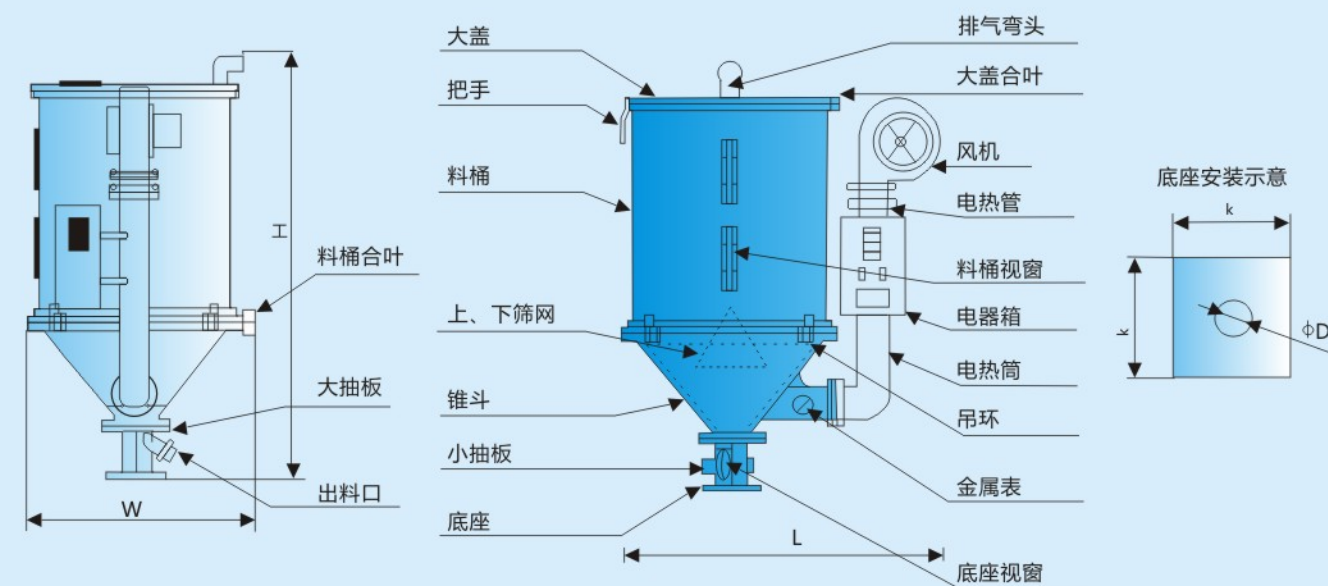


Feature

- Hot air distribution:
High thermal efficiency, significantly reduce the drying time.
- Temperature control precision:
High-precision temperature regulator to eliminate temperature error.
- Save time, save manpower:
Tank from the base design, easy to clean material, simple and quick refueling.
- Very reliable design:
Beautiful and strong, easy to install multiple security devices to ensure safety.
- Increase the injection rate:
Direct blanking, reduced raw material dissolution time, increase injection speed.

干燥机结构图

Dryer Structure



技术参数表

Technical Data Sheet

型号 Model	筒径 Diameter	高度 Weight	容量 Power	电热功率 Power	风机功率 Power	适合用成型机 Type
XHD-15kg	280	740	15kg	2.7kw	120w	30-60z
XHD-25kg	380	890	25kg	3.9kw	135w	60-125z
XHD-50kg	465	1040	50kg	4.8kw	155w	125-150z
XHD-75kg	530	1075	75kg	6kw	155w	300-500z
XHD-100kg	590	1280	100kg	10kw	200w	1000-1500z
XHD-150kg	630	1350	150kg	11kw	200w	1500-2000z
XHD-200kg	740	1450	200kg	13.5kw	330w	2000-2500z
XHD-300kg	800	1820	300kg	15kw	330w	2500-4000z
XHD-400kg	880	2020	400kg	18kw	410w	4000-6000z
XHD-500kg	880	2200	500kg	20kw	410w	6000-8000z
XHD-600kg	980	2060	600kg	22kw	1030w	6000-8000z

产品规格若有变更，恕不另行通知。
We reserve the right to change specifications with out prior notice

上料机系列

Feeder Series

产品特点

- 主机与料桶（可选配电眼开关，控制填料动作）采用分离式设计，安全简便。
- MICRO TRIP微电脑控制运转。
- 独立滤清装置，方便清除积尘。
- 静音装置，减低运转噪音。
- 不锈钢储料桶，轻便耐用好清料。
- 控制箱独立设计，维修容易。
- 缺料自动蜂鸣警告知。
- 马达过载自动保护装置。



Feature

- The main engine and the material hopper are designed separately, and thus it is safe, easy and convenient to be operated.
- The whole operation is controlled by Micro Trip computer.
- Equipped with an independent filter, which is very convenient to clean up dust.
- The equipped muffler reduces the noise in operation.
- Stainless steel material hopper is light in weight, durable and very convenient for cleaning the device.
- The control box, being designed separately, is easy to be well maintained.
- Auto-buzzer will give alarm while lacking material.
- Auto-protective device protects motor against overloading.

技术参数表

Technical Data Sheet

型号 Model		XTL-700GN	XTL-300GN	XTL-800	XTL-800GE	XTL-800GN	XTL-5HP	XTL-7.5HP
马达 Motor	型式 Type	碳刷式 Carbon Brush	碳刷式 Carbon Brush	感应式 Induction	感应式 Induction	感应式 Induction	感应式 Induction	感应式 Induction
	规格 Specification	1100w1Φ	1100w1Φ	1100w3Φ	1500w3Φ	2200w3Φ	3500w3Φ	5500w3Φ
输送能力 (kg/hr) Transmission capacity		350	350	450	550	650	700	1100
静风压 Static pressure		150mmAp	150mmAp	1450mmAp	2000mmAp	2200mmAp	2200mmAp	2500mmAp
滤清器 Filter		Φ185*115H	Φ185*90H	Φ188*115H	Φ188*115H	Φ188*115H	Φ188*260H	Φ188*260H
储料桶容量 (L) Storage tank capacity		7.5	7.5	7.5	7.5	7.5	25	25
输料管内径 Conveying pipe diameter		Φ38	Φ38	Φ38	Φ38	Φ38	Φ38/Φ51	Φ51
外形尺寸 External size	主体 Subject	480*310*430	500*400*600	680*370*500	680*370*500	700*370*500	700*500*850	700*600*850
	储料筒 Storage barrel	430*440*295		430*440*295	430*440*295	430*440*295	430*440*500	430*440*500
重量 (kg) Weight	主体 Subject	15.5	13.5	35	35	45	60	70
	储料筒 Storage barrel	5		6	5	6	8	8

产品规格若有变更，恕不另行通知。
Wereserve the right to change specifications with out prior notice



700型

XTL-5HP型

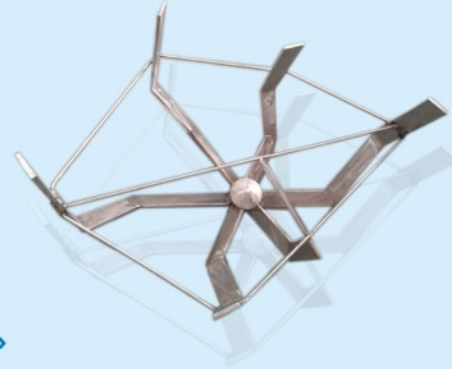
800型

塑料混色机系列

Plastic mixing machine Series

产品特点

- 搅拌叶与桶身为不锈钢，且搅拌叶可摘下保养。
- 连锁安全保护装置，确保操作者及机器本身的安全。
- 用料厚，坚固耐用。
- 短时间内完成均匀混合，低耗能，高效率。
- 自动停止装置，可设定时间自动停止。

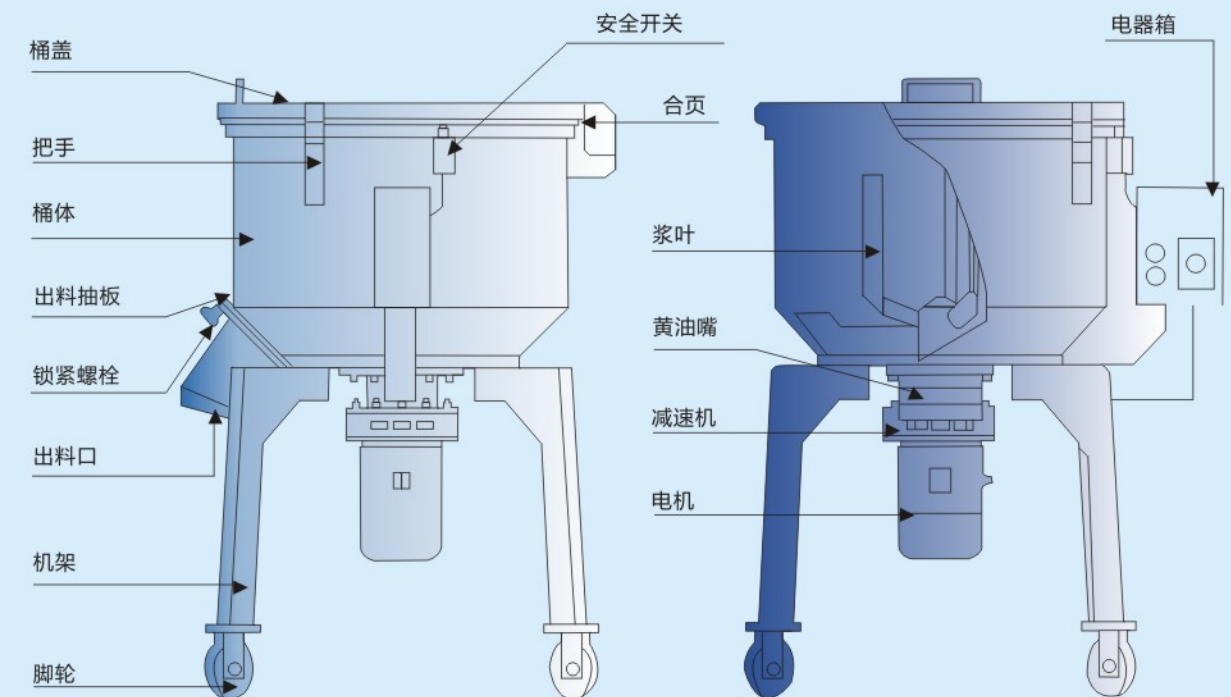


Feature

- As a stainless steel mixing leaves and barrel, and mixing leaves can be picked maintenance.
- Chain security devices to ensure operator safety and the machine itself.
- Material thick, durable.
- A short time to complete mixing, low energy, high efficiency.
- Automatic stop device can automatically set the time to stop.

混色机结构图

Mixing machine Structure



技术参数表

Technical Data Sheet

型号 Model	电机功率 Power	混合量 Mixed volume	电压 Voltage	料桶直径 Barrel Diameter	料桶高度 Barrel Height
XHS-50kg	1.5kw	50kg	380v	65cm	46cm
XHS-100kg	3kw	100kg	380v	78cm	60cm
XHS-150kg	4kw	150kg	380v	86cm	67cm
XHS-200kg	5.5kw	200kg	380v	98cm	76cm
XHS-300kg	7.5kw	300kg	380v	110cm	84cm

产品规格若有变更，恕不另行通知。
We reserve the right to change specifications without prior notice.

塑料粉碎机系列

Plastic grinder Series

产品特点

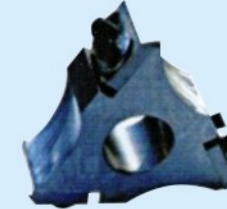
- 采用进口特种工具钢精制刀具，刀具间隙可调整，可以重复刃磨，经久耐用。
- 30秒内立即回收，不必集中粉碎，并确保干净、干燥。
- 采用低速、隔音处理，噪音极小。
- 配备双重限位开关、急停装置，保证操作者安全。
- 进料斗采用优化设计，特殊防锈处理，避免物料在粉碎过程中泄露及污染。
- 出料装置完美的设计，使操作者清理极为方便。



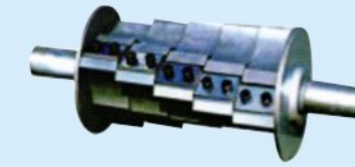
Feature

- The use of imported special tool steel refining tool clearance adjustable, can be repeated sharpening and durable.
- 30 seconds immediately recovered, do not focus on grinding, and to ensure a clean and dry.
- The use of low-speed, noise processing, noise is minimal.
- With a double limit switch, emergency stop devices to ensure operator safety.
- Optimize the design into the hopper, a special anti-rust treatment, the material in the grinding process to avoid leakage and contamination.
- Feeding device the perfect design, very easy clean up operators.

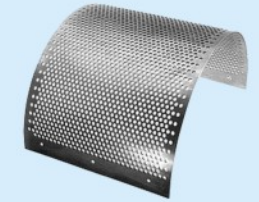
本系列粉碎机标准型刀架，适合粉碎普通片材、管材、型材、板材及包装材料等塑料制品。
This series of standard knife grinder for grinding ordinary sheets, tubes, profiles, sheets and other plastic products and packaging materials.



刀架、刀片/Cutter saddle/cutter



片型刀架/Flake cutter saddle



筛网Screen netting
可根据客户要求订做
Customized screen mesh
can be available



刀体/Cutter saddle
平型刀体/Flat cutter saddle



粉碎机刀片
Grinder blades

技术参数表

Technical Data Sheet

型号 Model	XFS-180	XFS-230	XFS300	XFS-400	XFS-500	XFS-600	XFS-800	XFS-1000
功率 (kw) power	2.2	4	5.5	7.5	11	15	22	37
动刀数量 Quantity of rotating blades	9	6	9	12	15	18	24	30
定刀数量 Quantity of fixed blades	2	2	2	2	2	4	4	4
筛网孔径 Screen size	Φ7	Φ8	Φ10	Φ10	Φ10	Φ10	Φ12	Φ14
重量 (kg) Weight	200	240	350	430	580	860	1950	2500
最大碎料量 (kg/hr) Max breaking capacity	100-150	150-200	200-300	400-600	500-700	600-800	700-900	800-1000
进料口尺寸 (mm) Size of feeding inlet	180*360	230*170	300*210	400*240	500*300	600*310	800*400	1000*400
外形尺寸 External size	730*440*900	1000*700*1050	1100*800*1200	1300-900-1400	1450*1050*1050	1500*1050*1720	2000*1400*2100	2000*1600*2100

产品规格若有变更，恕不另行通知。
We reserve the right to change specifications with out prior notice

水冷箱式工业冷水机

Water Cooled Cased Industrial Chiller

工业冷水机乃特为塑胶工业设计，能有效的提高机器生产效率，提高产品素质及增加利润。The industrial chiller is specially designed on purpose to be used in the plastic manufacturing industry, This equipment can greatly raise the working efficiency of manufacturing machines and obviously improve the quality of products and thus, earn more profit.

产品特点

- 压缩机采用原装进口 (COPELAND), 内置安全保护装置, 从而大大减小机组损坏。台湾名牌水泵, 美国, 墨西哥, 丹麦, 日本等进口制冷系统配件。
- 壳管式冷凝器, 不锈钢厚壳水箱式蒸发器, 清晰维护方便, 并设有自动补水装置 (注: 风冷式产用板式散热器适用于水资源缺乏、水质较差地区)。
- XC-20以上机组采用两组或四组压缩机, 可分段或同时使用, 减轻特定情况下的不必要能源损耗。
- 完全保护故障指示系统完善, 包括有 (压缩机过载保护, 水泵过载保护、高低压保护, 逆向缺相保护)。
- 数字智能温度控制器, 精确控制水温5度-35度。



Feature

- Compressor is used "COPELAND" brand which made in the USA, The inside safety protection can guarantee the long lasting of the chiller well, the pump is used made in Taiwan and all parts of cooling system are imported from the USA, Mexico, Denmark and Japan.
- Equipped with shell pipe condenser and stainless steel cased evaporator, which are quite easy to be cleaned and maintained. (Equipped with automatic water supply device in the water-tank. Air cooled cased chiller with board type evaporator is suitable for the district of lack of water resource and district of poor water quality).
- Larger than model .XC-20 ARE ASSEMBLED 2 sets 4 sets of compressors, so they are able to used as separate of together to reduce the resource waste Complete with safety.
- Protection and error indication System, including compressor over load, protection, pump over load protection, high pressure and low pressure protection and phase failure protection, Equipped with figure intellectualized temperature control, which can accurately measure and control
- Water temperature with in the range of 5°C-35°C

技术参数表

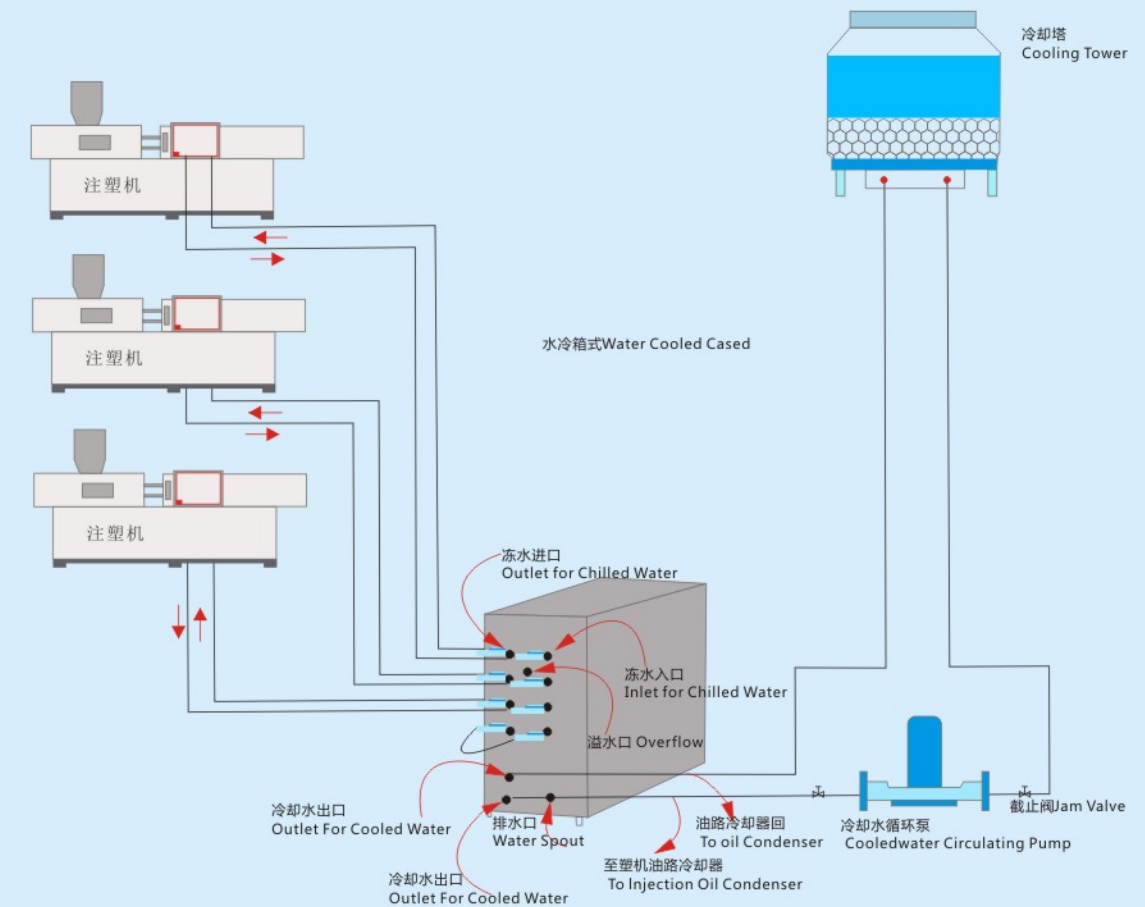
Technical Data Sheet

参数 Parameters		型号 Model		FY-5WC		FY-10WC		FY-15WC		FY-20WC		FY-30WC		FY-40WC		FY-50WC	
制冷量 Cooling capacity	KW/hr	50HZ	60HZ	15.91	18.32	31.83	37.24	50.14	58.66	67.14	78.56	99.19	116.05	129.06	151.00	153.91	180.07
	Kcal	50HZ	60HZ	13690	16018	27370	32023	43120	50451	57748	67565	85303	99805	110984	129851	132359	154860
温控范围 Temperature range				3°C-常温 (0°C以下可定制) 3°C- Room temperature (below 0°C can be customized)													
电源 Power supply				3Φ-380V/415V 50HZ/60HZ													
总功率 Total power	KW			4.12	8.25	12.5	19.40	26.00	34.00	41.50							
压缩机 Compressor	类型 Type			全封闭涡旋式或活塞式 Hermetic scroll type or piston													
	功率 KW			3.75	7.50	11.00	15.00	22.00	30.00	37.50							
冷凝器 Condensator	形式 Form			高效铜管壳管式 Efficient copper tube shell and tube type													
	水量 M3/h			3.42	4.00	6.85	8.01	10.78	12.61	14.44	16.90	21.32	24.94	24.74	32.46	33.09	38.72
	进出管径 G			G 1"	G 1-1/2"	G 2"	G 2"	G 2-1/2"	G 3"	G 3"							
蒸发器 Evaporator	水量 M3/h			2.75	3.20	5.47	6.40	8.62	10.09	11.55	13.52	17.06	19.96	22.19	25.97	26.48	30.98
	水容量 M3			0.058	0.150	0.285	0.300	0.380	0.560	0.560							
	进出管径 G			G 1"	G 1-1/2"	G 2"	G 2"	G 2-1/2"	G 3"	G 3"							
循环泵 Circulation pump	功率 KW			0.375	0.750	1.500	2.200	4.000	4.000	4.000							
	扬程 m			22	23	21.5	22	25	25	25							
机器尺寸 Machine size	L/mm			980	1310	1460	1750	1800	2200	2200							
	W/mm			600	750	700	760	800	920	920							
	H/mm			1000	1220	1400	1500	1500	1600	1600							
机组重量 Unit weight	KG			140	280	400	440	760	850	1000							

备注: 1, 表中制冷量标定工况: 冷冻水进水温度为12°C, 出水温度为7°C, 蒸发温度2°C, 冷凝温度40°C;
2, 当外界环境温度低于2°C或长期使用, 应排净机器内积水, 以防铜管冻胀;
3, 规格性能会因产品改良有所变动, 恕不另行通知。

工业冷水机配管示意图

Illustration For Installing Xinre Industrial Chiller



Note: 1, tube refrigeration calibration conditions: Chilled water inlet temperature is 12°C, the water temperature of 7°C, evaporation temperature 2°C, condensing temperature 40°C;
2, when the ambient temperature is below 2°C or for long periods when in use, the machine should be ranked in the net water to prevent frost brass;
3, due to product improvent performance specifications are subject to change without notice.

风冷箱式工业冷水机 Air Cooled Cased Industrial Chiller

产品特点

- 压缩机采用原装进口 (COPELAND)。内置安全保护装置,从而大大减小机组损坏。台湾名牌水泵,美国,墨西哥,丹麦,日本等进口制冷系统配件。
- 壳管式冷凝器,不锈钢厚壳水箱式蒸发器,清晰维护方便,并设有自动补水装置 (注:风冷式产用板式散热器适用于水资源缺乏、水质较差地区)。
- XC-20以上机组采用两组或四组压缩机,可分段或同时适用,减轻特定情况下的不必要能源损耗。
- 完全保护故障指示系统完善,包括有 (压缩机过载保护,水泵过载保护、高低压保护,逆相缺相保护)。
- 数字智能温度控制器,精确控制水温5度-35度。



Feature

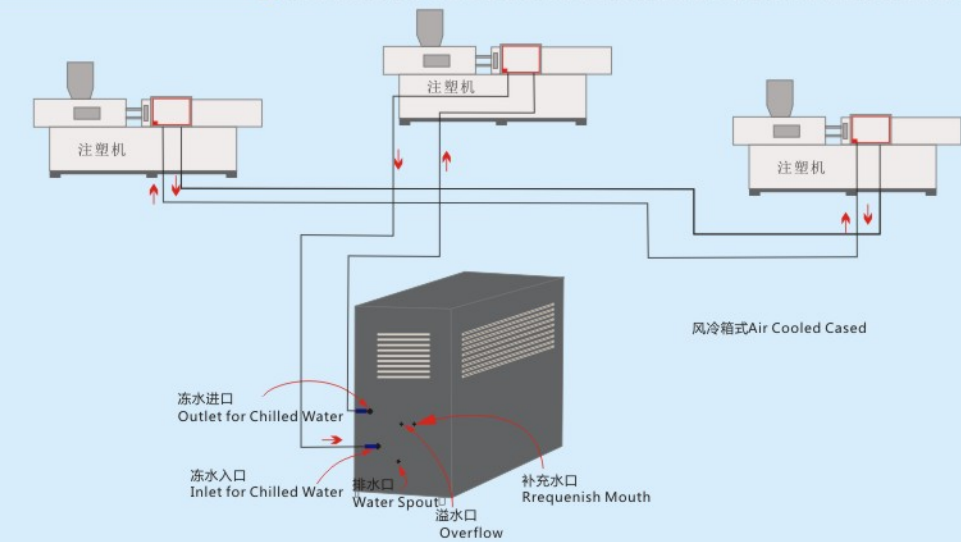
- Compressor is used "COPELAND" brand which made in the USA. The inside safety protection can guarantee the long lasting of the chiller well. The pump is used made in Taiwan and all parts of cooling system are imported from the USA, Mexico, Denmark and Japan.
- Equipped with shell pipe condenser and stainless steel cased evaporator, which are quite easy to be cleaned and maintained. Equipped with automatic water supply device in the water tank. Air cooled cased chiller with board type evaporator is suitable for the district of lack of water resource and district of poor water.
- Quality Larger than model XC-20 are assembled 2 sets 4 sets of compressors, so they are able to be used as separate or together to reduce the resource waste.
- Complete with safety protection and error indication system, including compressor over load protection, pump over load protection, high pressure and low pressure protection and phase failure protection.
- Equipped with figure intellectualized temperature control, which can accurately measure and control water temperature within the range of 5°C-35°C.

技术参数表 Technical Data Sheet

参数 Parameters		型号 Model		FY-5AC		FY-10AC		FY-15AC		FY-20AC		FY-30WC		FY-40AC		FY-50AC	
制冷量 Cooling capacity	KW/hr	50HZ	60HZ	13.95	16.32	28.01	32.78	44.15	51.65	59.80	69.12	87.20	102.02	113.58	132.89	135.49	158.52
	Kcal	50HZ	60HZ	11990	14028	24089	28184	37965	44419	50805	59442	74992	87741	97675	114280	116521	136330
温控范围 Temperature range				3°C-常温 (0°C以下可定制) 3°C- Room temperature (below 0°C can be customized)													
电源 Power supply				3Φ-380V/415V 50HZ/60HZ													
总功率 Total power	KW			4.8	8.8	13.7	18.76	27.8	37.6	45.1							
压缩机 Compressor	类型 Type			全封闭涡旋式或活塞式 Hermetic scroll type or piston													
	功率 KW			3.75	7.50	11.00	15.00	22.00	30.00	37.50							
风机 Fan	风量 M3/h			5000	10000	15000	20000	30000	40000	50000							
冷凝器 Condensator	形式 Form			高效铜管套波纹型铝翅片 Efficient brass sets corrugated aluminum fin													
	水量 M3/h			2.40	4.80	7.60	10.16	15.20	19.53	23.30							
蒸发器 Evaporator	水容量 M3			0.065	0.180	0.210	0.280	0.320	0.610	0.660							
	进出管径 G			G 1"	G 1-1/2"	G 2"	G 2"	G 2-1/2"	G 3"	G 3"							
循环泵 Circulation pump	功率 KW			0.375	0.750	1.500	2.200	4.000	4.000	4.000							
	扬程 m			22	23	21.5	22	25	25	25							
机器尺寸 Machine size	L/mm			1200	1400	1660	1660	1970	1700	2400							
	W/mm			600	750	1250	1250	900	1450	1450							
	H/mm			1000	1220	1460	1460	1700	1700	1700							
机组重量 Unit weight	KG			170	350	480	590	880	1000	1280							

备注: 1, 表中制冷量标定工况: 冷冻水进水温度为12°C, 出水温度为7°C, 蒸发温度2°C, 冷凝温度40°C;
2, 当外界环境温度低于2°C或长期使用, 应排净机器内积水, 以防铜管冻胀;
3, 规格性能会因产品改良有所变动, 恕不另行通知。

工业冷水机配管示意图 Illustration For Installing Xinre Industrial Chiller



- 工业冷水机乃特为塑胶工业而设计。能有效的提高机器生产效率, 提高产品素质及利润。
- The industrial chiller is specially designed on purpose to be used in the plastic manufacturing industry. This equipment can greatly raise the working efficiency of manufacturing machines and obviously improve the quality of products and thus, earn more profit.
- 适用机械有: 油温、超音波、高调波机械冷却、射出成型、塑胶中空成型冷却、塑胶压出成型冷却。
Applied Machinery: Cooling system of oil temperature, ultrasonic, high frequency machinery. Cooling system of injection molding machinery. Cooling system of blow molding machinery. Cooling system of extruder.
- 加装配件的选择: 1、定时开关; 2、大型水质过滤器; 3、防漏电保护开关; 4、冷却水塔及水泵。
Additional equipment for option: 1. Starter of timer switch; 2. Large type of water filter; 3. Protection switch for prove the electric leakage; 4. Cooling tower and pump Automatic Mold Temperature Control.

XCM模具自动控温机

Automatic Mold Temperature Control

该机采用以下安全装置

- 1、泵超载保护/Pump overload protection
- 2、缺水保护/Waterlevelswitch
- 3、异常报警/Buzzer
- 4、自动补充水/Auto watersupply
- 5、过热保护温度开关/Over heat thermostat
- 6、发热丝超载保护/Overheat cut-out
- 7、保险丝/Fuse



产品特点

- 1、安全保护及故障指示系统完善。
- 2、进口高级组件，使用年限长。
- 3、独特的双功率加热设计，适合不同温控场所使用，节能效果明显。
- 4、日本进口微电脑双组P.I.D温度控制器，触摸式内储、自动演算，省电35%。
- 5、不锈钢一体成型，管损小，加热均匀。
- 6、开机自动排气功能。
- 7、升降温速度快，温度精确稳定。

Feature

- 1.Enhanced safety features.
- 2.Branded key components.
- 3.Dual-heating design suitable for different case.
- 4.JAPAN IMPORTS PIC temperature controller,accurate temperature control by a PID control system which manages both heating and cooling processes.The microprocessor self-adapting 1.Enhanced safety features.
- 5.Medium circulation pipe with stainless steel
- 6.Automatic exhaust function
- 7.Heating and cooling fast,accurate temperature stability.

技术参数表

Technical Data Sheet

水式模温机 Specification Table

模型 Model	单位 Unit	XCM-6-W	XCM-9-W	XCM-12-W	XCM-18-W	XCM-24-W	XCM-36-W
加热能力Heating capacity	KW	6	9	12	18	24	36
输入功率Input power	KW	6.37	9.40	12.75	19.50	25.50	38.20
温度范围 Temperature range	°C	35-120(单系统) 35-120 (single system)					
电源 Power supply		3Φ-380V/460V 50HZ/60HZ					
冷却方式 Cooling method		直接冷却 Direct cooling					
传热媒体 Heat transfer media		水 water					
冷却水配管 Cooling water pipe	Inch	1/2	1/2	1/2	1/2	1/2	1/2
循环水配管 Circulating water piping	Inch	3/4 x 2	3/4 x 2	3/4 x 2	1-1/2 x 2	1-1/2 x 2	1-1/2 x 2
泵浦功率 Pump power	KW	0.37	0.37	0.75	1.5	1.5	2.2
泵浦扬程 Pump head	M	28	28	38	60	60	85
泵浦工作量 Work flow pump	L	42	42	56	110	110	140
警报功能 Alarm function		缺相/缺水/超温/过载 Phase/water/over-heat/overload					
外形尺寸 Outline dimension	长 Length	mm	600	600	60	960	960
	宽 Width	mm	320	320	32	520	520
	高 Height	mm	600	600	60	810	810
重量 Weight	KG	50	50	64	85	85	95

油式模温机 Specification Table

模型 Model	单位 Unit	XCM-6-0	XCM-9-0	XCM-12-0	XCM-18-0	XCM-24-0	XCM-36-0
加热能力Heating capacity	KW	6	9	12	18	24	36
输入功率Input power	KW	6.37	9.40	12.75	19.50	25.50	38.20
温度范围 Temperature range	°C	35-120(单系统) 35-120 (single system)					
电源 Power supply		3Φ-380V/460V 50HZ/60HZ					
冷却方式 Cooling method		直接冷却 Direct cooling					
传热媒体 Heat transfer media		导热油 Conduction oil					
冷却水配管 Cooling water pipe	Inch	1/2	1/2	1/2	1/2	1/2	1/2
循环水配管 Circulating water piping	Inch	3/4 x 2	3/4 x 2	3/4 x 2	1-1/2 x 2	1-1/2 x 2	1-1/2 x 2
泵浦功率 Pump power	KW	0.37	0.37	0.75	1.5	1.5	2.2
泵浦扬程 Pump head	M	28	28	38	60	60	85
泵浦工作量 Work flow pump	L	42	42	56	110	110	140
警报功能 Alarm function		缺相/缺油/超温/过载 Phase/oil/over-heat/overload					
外形尺寸 Outline dimension	长 Length	mm	600	600	60	960	960
	宽 Width	mm	320	320	32	520	520
	高 Height	mm	600	600	60	810	810
重量 Weight	KG	52	52	66	88	88	99

备注：1、表中热量标定工况：循环进水温度95℃，出水温度为100℃；
2、当外界环境温度低于2℃或长期不使用时，应排净机器内积水，以防铜管冻胀；
3、规格性能会应产品改良有所变动，恕不另行通知。
Note:1,Table heat Calibration condition:circulation water temperature is 95℃, the water temperature of 100℃ ;
2, when the ambient temperature is below 2℃ or long-term use ,the machine should be ranked in the net water to prevent frost heaving hrass;
3,due to product improvment performance specifications are subject to change without notice

普通型XF机边粉碎机 及30秒立即回收设备

XFS Machine-Side 30-Second Promptly Recycling System

产品特点

- 采用特种工具钢精制刀具，刀具间隙可调整，用钝后可重复拆下刃磨，经久耐用。
- 粉碎室周壁隔音处理，噪音小。
- 分离式设计，料斗、主体、筛网底座极易拆洗清理。
- 电机设过载保护与电源连锁保护装置，双重保护电机及人员安全。
- 阶梯式动刀设计，破碎力特强。

Feature

- The use of special tool steel refining tool, tool clearance adjustable, removed with a blunt after repeated sharpening and durable.
- Splintered periventricular wall of noise processing noise.
- Separate design, hopper, main body, mesh base clean easily washable material.
- Motor overload protection and power based chain protection device, double motor protection and personnel safety.
- Step-knife design, the broken exceptionally strong.



技术参数表

Technical Data Sheet

型号 Model	XFS-180	XFS-240	XFS-300
功率 (kw) power	1.1	1.5	2.2
动刀数量 Quantity of rotating blades	9	9	9
定刀数量 Quantity of fixed blades	2	2	2
筛网孔径 Screen size	7	7	7
重量 (kg) Weight	100	120	180
最大碎料量 (kg/hr) Max breaking capacity	120	150	200
进料口尺寸 (mm) Size of feeding inlet	180*170	240*170	300*200
外形尺寸 External size	850*500*1000	850*720*1250	960*960*1250

产品规格若有变更，恕不另行通知。

We reserve the right to change specifications with out prior notice

配件系列

Accessories Serise



气泵
Air pump



风机
Wind Machine



干燥机筛网
Dryer screen



碳刷电机
Brushless motor



磁力架
Magenet



电眼料斗
Sensor hopper



干燥机加热棒
Dryer Heater



筛网
screen



底座
base