

Factory customize PU polyurethane intergral skin foam baby diaper changing pad



FREE		
DFM / a report	Free 3D design	Free Mold opening Standard product inspection setting

Finehope. will show details and solutions of productivity customer to design the and assemblability Through PPT to help customers the design for free. reduce trouble.

Finehope helps the

Large order Quantity with the cost of the free mold.

In addition to the usual quantification of Physical properties of the product and standard lookings, we will add to reach, ROHS, FDA, CA-65 or CFC free to standards based on customer needs.



ISO 9001 certificate.

Finehope has Obtained the ISO 9001 certificate uninterruptedly since 2003.



IATF16949 certification.

Finehope has passed the IATF16949 Certification of automotive quality management systems in 2021. Other of 50 documents guarantee the progress of the new product development, the Quality, delivery time and cost of test products and mass production.

Cooperation Between Finehope and Caterpillar in 2007, Finehope used automotive Quality management system for the new product Introduction, using the five SPC, MSA, FMEA, APQP and PPAP tools, who won praise from Caterpillar Executives and established a long-term partnership so far.

Our Benefits

1

Automation equipment Design and production capacity

The ability of Finehope of The design and production of automation equipment are rare in the sector. Of Participate in the design of new PU injection mixing equipment and the Transformation of the automation of the production line, to ensure that under the Competition of Chinese demographic dividend is reduced and work costs continue Increase, even productive efficiency can be improved, labor and material Costs can be reduced. Furthermore, continuous design and production Key equipment capacity like fixtures, special equipment and The automatic molds are also the reasons why Finehope is in a leadership position in All aspects.

The ability of Finehope of Continuously reduce costs and innovative products can help customers carry Greater value. Therefore, it is a reliable long-term partner of many luck 500 companies and

leading companies in the sector.



2.

PU raw material research and development capacity

Since 2002, Finehope has State engaged in the design and production of printed foam products in PU. Independent research and development of formula and stable production materials Capacity is the basis for quality assurance.

Finehope can adjust the Product formula at any time based on the customized customers' needs Customized products, such as requirements for hardness, elasticity, support, sensation, density, color and other physical and chemical properties and It can make the requirements of formulation in accordance with the laws and regulations Of various countries. Of course, a good formula must also consider the best cost performance. For new projects, the ability to develop PU formulations is a Key conditions to guarantee the quality of product development, delivery times and cost.

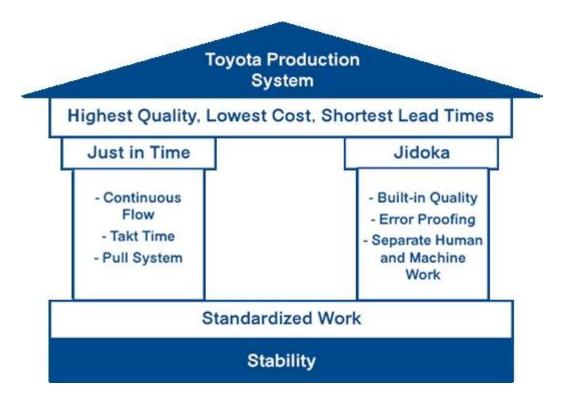


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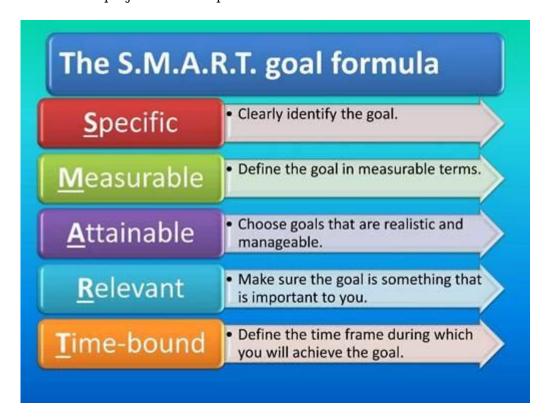
Scientific management capacity

Finehope emphasizes the Importance of Toyota production system and business coaching model A Optimize management efficiency. Continuous improvement efficiency and The quality of all employees, management and production personnel have been Effective and continuously improved costs, management and production have State continuously reduced, but more important than the efficiency and cost is the Cultivation of the growth of employees through continuous improvement, because this is The core of sustainable corporate development.

Finehope 's aging Reduces the problem for customers, because it reduces negligence on Human process system and ability to accumulate continuously professional experience, which can guarantee that all new projects are completed in The shorter time.



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4

Enterprise Digital. functionality

Finehope has invested strongly in the research and development of software systems to digitize Management of business processes and industrial production. Digital The transformation allows

Finehope to use new technologies to allow customers to have a more positive experience, while reducing the workload of the Company Employees and ultimately reducing costs.

7 Aspects Define a Digital Enterprise



Cooperation experience



Faq

1. Why choose Finehope?

Finehope is the most professional PU manufacturer in China, which has a professional research and development team, advanced PU production equipment, professional test equipment and perfect quality management system. We have a 12-year cooperation experience with CAT, FIAT, TVH, GGP and other famous companies. We provide them with a R & D one-step service to production to meet their customization needs.

2. What are the advantages of choosing Finehope?

- 1) Product quality assurance, delivery guarantee, good after-sales service.
- 2) Convenient efficiency and rapid development efficiency, professional operation with integrity.
- 3) Finehope will conduct all test analyzes and then process the test standards to reduce the quality standard dispute between customers and producers.
- 4) Slender production methods.
- 5) Help customers develop and design new products.
- 6) It has a rich experience in the design and processing of PU products.
- 7) Finehope is a high-tech company in China with international patent technology in invention and intellectual property.

3. What is the difference between Finehope and domestic peers?

- 1) Quality insurance: Advanced quality planning (APQP).
- 2) Finehope has a rich experience in serving large international companies.
- 3) has a professional scientific research team of polyurethane material.
- 4) has a design capacity, production and independent innovation of production equipment and molds.

5) has a team of engineer responsible for quality assurance system and quality control.

4. What are the differences between Finehope and European colleagues and u.s?

- 1) has a perfect and mature supply chain.
- 2) lower costs of the mold.
- 3) High efficiency of the development and design capacity and short process times.
- 4) advantage of costs and good service attitude.

5. What are the applications of the products PU?

Cars, engineering machines, sports fitness equipment, medical machines and daily home items and so on.

Who we are



Office



Sample Room



Activities

Our Certification



Alibaba Verified supplied. Certificate

Since 2007, Finehope has continuously exceeded TUV certification and has become an alibaba Verified supplier.

Verified The supplier is a high quality supplier verified by the authoritative force of Alibaba platform. Through online and offline on-site audits, merchanti 'Company qualifications, product qualifications, corporate skills and Other complete strengths are reviewed and verification.



Integration of Certificate of the Information and Industrialization Management System

The certificate is evaluated by the municipal government of Xiamen and released by the Shanghai Academy of quality management science. This certificate reflects the level of The in-depth integration of Finehope of computerization and industrialization. Finehope will continue to take a new industrialization path; Use the information technology as a support to transform and update traditional kinetic energy, It cultivates new kinetic energy and pursue a sustainable development model.



Xiamen. Micro-oriented growth, small and medium-sized enterprises

Finehope has been evaluated As "Xiamen Micro oriented growth, small and medium-sized enterprises" since 2019. It is the result of the score of the Municipal Government of Xiamen based on Finehope Various full indicators, growth models, brand strength in Industry and good company reputation, so issue this certificate. It's a Try Finehope stands out from thousands of small and medium sized Businesses in the city.



Work safely Standardization certificate

Production of production is Important to prevent or reduce the risk of injury to the workplace, disease and Death.

Finehope General Manager. Tiger Side: "Only those production plants that continue to stresses safety as a high level problem will remain highly productive and Competitive in today's market."

Finehope must be. Proactive on employee safety. Without a focus on security, it can place their employees at risk, cause fire and the expensive facial Damagend property and Influence delivery.



Xiamen Science and. Technology Little Giant Leader Enterprise

From 2019, Finehope has Status selected as a leading company of Xiamen Science and Technology Little Giant. This certificate was jointly released by five municipal Xiamen departments Government. The selection criteria are concentrated on strategic emerging industries as As a new generation information technology, high-end equipment, new materials, New energy, biology and new medicine, energy and environmental savings Protection and high-tech marine. Win this honor show that Finehope is a The first line of the sector in new information technologies and new materials.



Pollution of the Province of Fujian. Exhaust permit

Pollution unloading permits are the "identity cards" of all the entities involved in the Unloading of pollutants and are issued by the municipal environment of Xiamen Bureau of protection.

XI Secretary General. Jinping stressed that "the ecological environment should be protected Like eyes, and the ecological environment should be treated as life. "Premier Li Keqiang said:" Environmental pollution is a danger to The livelihood of the people and the pain of the hearts of the people. Must be distributed With a fist of iron. "The determination of the Chinese government to improve the The environmental quality of the atmosphere, the water bodies and the soil cannot be Ignored. Pollution permits are an important factor that must be considered in International procurement. Otherwise, the factory has hidden dangers and will do it Being ordained to stop

production, which will affect the delivery date.

You can see Finehope is a producer with long-term cooperation and stable delivery.



Xiamen specialized, Refining, differentiation, innovative SMEs

Finehope has been evaluated As "Xiamen Specialized, Aging, Differentiation, Innovative SMEs" from 2020. "Specialized, Refining, differentiation, innovative "refers to SMEs with the exceptional main Business, strong professional skills, strong research and development and innovation Capacity and potential for development. Mainly concentrated in the new Generation of information technology, production of high-end equipment, new Energy, new materials, biomedicine and other middle-mountaineering industries.

Driving it in the same Industry in terms of market, quality, efficiency or development, with advanced and exemplary.

Through this certificate, The government emphasizes and recognizes the specialization of finehope, Special innovation "is encouraging innovation and obtaining specialization, Reform and specialization.

Finehope should continue Take "specialization, special innovation" as direction, focus On their main business, practicing hard work, strengthening innovation and construction The company in a single sample "or" Expering Expert " With unique skills.



Finehope (Xiamen) New Material Technology Co., Ltd. NO. 466 Jiu-tian-hu Road Xinglin , Jimei, XIAMEN, Fujian, 361022,

CHINA
has completed the FDA Establishment Registration (as manufacturer , foreign exportur, contract manufacturer) and Device Listing with the US Food & Drug Administration,

U.S. Agent for FDA SUNGO TECHNICAL SERVICE INC.
Communications: 6050 W EASTWOOD AVE APT 201, CHICAGO,

BLINOIS 60600, USA Talephone: +1-855-957-7779 / E-mail: margin group@yaloo.com

Device Listing#: See annex

SENIO Technical Service Inc. will confirm that such registration remains affective upon rup presentation of this coreflicits with the and of the colordar year stated obvice unless and regist terminated after innumer of this coreflicits. SENIOS Technical Service Inc. makes or representations or warranties, me does the certificate such as not presentations or severations, me does the certificate should be provided to the such as the same of certificate should be such as the should it is to certificate should be should be a short or extended to the certificate should be a short or extended by the U.S. Food and Drug Administration, SENIOS Technical Service Inc. assumes no labelity person or easily so connection with the foregoing.



FDA certification.

Food and Drug Administration (FDA) Founded in 1906 is a government agency under the passage of Federal deed of food and drugs. FDA certification is mandatory to position the Products in the United States.

Major The liability of the FDA is protecting and managing public and related health Authority ensuring the safety and safety of human and biologically Product generated the FDA regulates products including organic products, Medical services, cosmetics, prescription drugs and drugs without prescription, Veterinary drugs, tobacco and other products to issue radiation.

Finehope has passed FDA certification every year since 2018. FDA approval means that the products Produced by Finehope have obtained certificates of foreign government (CFG) and The global market can fluidly.







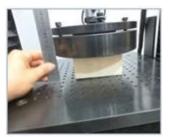


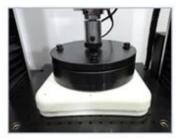


Tensile Test

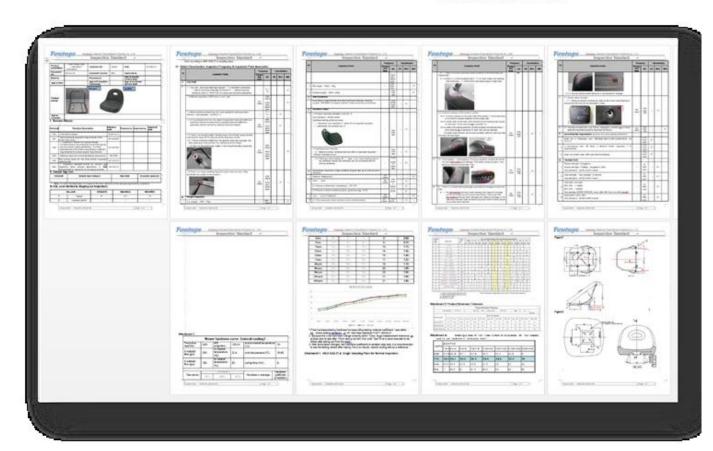
Tear Resistance Test

Compressive Strength





Indentation Force Deflection





Advanced product quality planning process (APQP)

The APQP process provides Consistency through the automotive industry and allows all level level suppliers Talk the same language during the development process. Without a municipality. The Finehope Designs languages would not be equally efficient and we would have been commanted With numerous meetings trying to explain our work and what is needed. The APQP. The process provides Finehope the common tools and procedures that we need to develop fully And it launches a product with the automotive industry and meet all governments Requirements.

Customer	1		Project	(10000000000000000000000000000000000000							
Location	New Zealand	-	Finehope Contact	t Wendy Yang							
Customer Code	G1019		Part No.	C Town							
Risk Assessment			Part Name	G1019Y04							
New: Site	Technology P	rocess	Change Level/Date								
Other Risks	1 000004003801301 80		User Plant(s)	Finehope							
Core Team Member	s Company/Title		Phone/Fax/E-Mail								
The state of the s	s Company/Title	55									
Tiger Xu			Phone/Fax/E-Mail								
Tiger Xu Yibin Lim	G.M.										
Core Team Member Tiger Xu Yibin Lim Cindy Wu Liangquan Wan	G M Vice G M		C. C. MANUEL								
Tiger Xu Yibin Lim Cindy Wu Liangquan Wan	G.M. Vice G.M. Sales Manager	*	C. C. MANUEL								
Tiger Xu Yibin Lim Cindy Wu	G.M. Vice G.M. Sales Manager Project Manager	Quantity	cindy@fnehope.com								
Figer Xu Yibin Lim Cindy Wu Liangquan Wan Wendy Yang	G.M. Vice G.M. Sales Manager Project Manager Sales	Guantity	cindy@dnehope.com								
Tiger Xu Yibin Lim Cindy Wu Liangquan Wan Wendy Yang	G.M. Vice G.M. Sales Manager Project Manager Sales Material Required Date	Quantity 10	cind,@finehope.com								

APQP Deliverable	Finebope APQP Reference Only	G Y R	Project Need Date	Supplier Timing Date	Actual Closure Date	Supplier Lead Resp Initials	Finehope Acceptance Complete	Remarks or Assistance Required
			AIAG APG	P Phase 2	 Product 	Design an	d Development	
 Project Timeline (Synchronized w/Production Time Plan 	2030	G	20-Jun-21	21-Jun-21	21-Jun-21	22-Jun-21	23-Jun-21	1
2. Customer Inputs / Requirements	2650	G	23-Jun-21	24-Jun-21	24-Jun-21	25-Jun-21	26-Jun-21	i
3. Warranty & Quality liftigation Plan	2930	G	24-Jun-21	25-Jun-21	25-Jun-21	26-Jun-21	27-Jun-21	1
Customer Specific Requirements	2000	G	25-Jun-21	26-Jun-21	26-Jun-21	27-Jun-21	28-Jun-21	1
5. Design FMEA	2000	G	26-Jun-21	27-Jun-21	27-Jun-21	28-Jun-21	29-Jun-21	1
6. Prelminary Bill of Materials (BOM)	2056	G	27-Jun-21	28-Jun-21	28-Jun-21	29-Jun-21	30-Jun-21	1
7. Prototype Control Plans	2110	G	28-Jun-21	29-Jun-21	29-Jun-21	30-Jun-21	1-Jul-21	i i
8. Prototype Builds	2110	G	29-Jun-21	30-Jun-21	30-Jun-21	1-Jul-21	2-Jul-21	ı
9. Design Verification Plan & Report (DVP&R)	2130	G	36-Jun-21	1-Jul-21	1-Jul-21	2-Jul-21	3-Jul-21	1
60. Design / Process Review	2130	0	1-Jul-21	2-Jul-21	2-Jul-21	3-Jul-21	4-Jul-21	1
11. Team Feasibility Commitment	2130	G	2-/4-21	3-Jul-21	3-34-21	4-Jul-21	5-Jul-21	7
12. APQP Status Sub-Suppler	2130	G	3-Jul-21	4-Jul-21	4-Jul-21	5-Jul-21	6-Jul-21	1
13. Production Drawing & Specifications	2220	G	4-Jul-21	5-Jul-21	5-344-21	6-Jul-21	7-Jul-21	Ti T
14. Subcontractor Purchase Orders (Customer Tooling	3210	G	5-Jul-21	6-Jul-21	6-346-21	7-Jul-21	8-Jul-21	7
15. Facilities, Equipment, Tools and Gages	2200	G	6-Jul-21	7-Jul-21	7-Jul-21	8-Jul-21	9-Jul-21	7
Manager Control of the Control of th			AIAG APO	P Phase 3	A COLUMN TWO IS NOT THE OWNER.	Design an	d Developmen	
56. Product/Process and Quality System Review	3030	a	9,34521	10-Jul-21	10-Jul-21	10-Jul-21	11-Jul-21	1
17. Manufacturing Process Flow Chart	3040	G	11-Jui-21	12-Jul-21	12-345-21	12-Jul-21	13-Jul-21	i i
18. Process FMEA	3100	G	13-Jul-21	14-Jul-21	14-Jul-21	14-Jul-21	15-Jul-21	1
19. Pre-Launch Control Plan	2110	a	15-Jul-21	16-Jul-21	16-Jul-21	16-Jul-21	17-Jul-21	i i
20. Process Work Instructions	3120	G	17-Jul-21	18-Jul-21	18-Jul-21	18-Jul-21	19-Jul-21	,
21. Measurement Systems Evaluation	3130	G	19-Jul-21	20-Jul-21	20-Jul-21	20-Jul-21	21-Jul-21	7
22. Packaging Specifications & Approvals	2160	0	21-Jul-21	22-Jul-21	22-Jul-21	22-Jul-21	23-Jul-21	7
23. Manufacturing Team Training	3170	G	23-Jul-21	24-34-21	24-Jul-21	24-Jul-21	25-34-21	7
			-	OP Phase	THE OWNER OF TAXABLE PARTY.	-	ess Validation	
24. Subcontractor PPAP Approval	4005	0	9-3-5-21	10-Jul-21	10-Jul-21	10-Jul-21	11-Jul-21	,
25. Production Control Plan	4008	G	11-Jul-21	12-Jul-21	12-Jul-21	12-34-21	13-Jul-21	i
26. Production Reasiness Review (PRR)	4009	G	13-Jul-21	14-Jul-21	14-Jul-21	14-Jul-21	15-Jul-21	i
27. Production Trial Run (PTR):	4010	a	15-Jul-21	16-Jul-21	16-Jul-21	16-Jul-21	17-Jul-21	i i
26. Process Capability Studies	4038	G	17-Jul-21	18-Jul-21	18-Jul-21	18-Jul-21	19-Jul-21	1
29. Production Validation Plan & Report (PVP&R)	4090	G	19-Jul-21	26-Jul-21	20-Jul-21	26-Jul-21	21-Jul-21	i i
30. Production Part Approval (PPAP)	4110	0	21-Jul-21	22-Jul-21	22-Jul-21	22-Jul-21	23-34-21	i
		_					nd Corrective	The same of the sa
34. Initial Production Shipment	5805	G	28-Jul-21	30-Jul-21	30-Jul-21	30-Jul-21	31-34-21	DAMAIL.
32. Production Ramp-up Plan	5005	0	31-Jul-21	2-Aug-21	2-Aug-21	2-Aug-21	3-Aug-21	- i
33. Full Production Date	5005	Ğ	5-Aug-21	7-Aug-21	7-Aug-21	7-Aug-21	8-Aug-21	- i
34, Conduct Lessons Learned	5005	Ğ	8-Aug-21	10-Aug-21	10-Aug-21	10-Aug-21	11-Aug-21	

Many customers choose Finehope is their partner because Finehope follows the APQP process, allowing them to participate in the project during the whole process, Always see the progress of the project and the guarantee of the quality of each connection.

Error mode and effects Analysis (FMEA).

The FMEA is used by both Design and production engineers (DFMEA and PFMEA) to watch potential problems With a design or process determine the severity of the problem, the frequency may occur and if the problem can be detected or not and apply scores a everyone. When the FMEA analysis is completed the high score problems are therefore Revised and correct or correct are made to mitigate such risks.

Finehope Project Manager. WAN said: "FMEA helps the project to avoid many mistakes and helped customers Save the new project development cycle".

Design Failure Mode and Effects Analysis

(Design FMEA)

DFMEA-001

Page: page 1, totally 3 pages

Made: Xiaodong Qiu

Project Name: Injection moulding Procedure responsible dept. Production Dept

Model year/vehicle types: CRV Soybean Milk Maker

Important date: Nov.10th.2015

FMEA Date: Nov.10th.2015

procedure function requirement s scyphus	Potential failure	Potential effects	severity (S)	grade	potential causes/mechanism	frequenc y (O)	By adjusting the product of the injection moiding process, and measure or test the clasp of product size	Current	detec RPN tivity		recommende d measures	Responsibili ty and target	action results					
		analysis			s of failure			process control	(D)			completion date	Action Taken	seventy (S)	frequency (O)	difficult to check (D)	RPN	
	size changes of handle	handle cover fall off	6	A	PP size change			measure and test product size	3	108	Add the number of button bit in handle design, in order to keep the connection strength	Xiaodong Qiu 2015/08/25	By adjusting the product of the injection molding process, and measure or tes product size	6	1	1	6	
scyphus	warpage of scyphus handle	Poor appearan ce break	4	С	high handle wall	6	Add the stiffener to handle wall to prevent deformation	measure and test product size	2	48	if this problem appears, make improvement by Adding the stiffener	Xisodong Qiu 2015/09/30	Add the stiffener to handle wall to prevent deformation	4	2	1	8	
scyphus	Deformati on of cup- mouth		8	A	PP material deformation. Resulting in a perpendicular direction to connect the cup and handle inward deformation. So that both sides of the tilt, the micro switch column coposite sink, and	3	Adjust the injection molding process, to prevent extrusion	measure and test cup-mouth size	3	72	in the cup packing control the direction of the lateral dimension of no force, stipulate the way of packing		stipulate the cup use egg cell methods to put the packing which do not squeeze each other	8	1	3	24	

H-R-P-001-1

Process Failure Mode and Effects Analysis (PFMEA)

潜在失效模式和后果分析

5000,0000

Page:3

tem Welding Improvement 月日 月日日日 Process Responsibilities: Production welding group 世間紀五, 生产的中央部 Maker:Wenrong-Huang

Model year/project Key Dates

FMEA Date (Original):2015.03.25

FMEA No.FMEA20150325-01

tem /	Potential	Potential			Potential causes of failure		Current process control and	Current process	Detection	R	Suggest measures		Measure results 1 1 1 1 1				
Request	mode REAR	consequences of failure modes.	enty Fig.	90	失效的導在製品	ence degre e		control detection 其而は報義的認識		N	接让股州	ity and target completion date	Measures and effective date	Severty FBT	Incidence rate RAE	degree	R P N
Clamping (ctemping required is in place, no missing or wrong loaded) 社会·任共育 社位、天皇城 · 信用》	Clamping is not in place 服食不能	SteNG Et tNG	6	6	●Staff negligence 人用作业规则 ●Fluture for bad 用用呼吸不是	4	Make the operation standard book Make the operation standard book Make the think th	Visual inspection Finished 100% full inspection Finished 100% full inspection	6	144	●Pre-service training of staff 人类异常设计 ● Regular maintenance 工品学和设计			6	3	4	72
		Welding error, leak welding, welding deviation, affect the assembly or use function 常計學第二集形式的推進 計劃	8	•	●Staff negligence 人员作业就加 ●Ficture for bad 未具作动不良 ●Ficture inaccurate 美具定位不進确	4	Make the operation standard book CONTROLLER Make maintenance standards, regular maintenance standards, regular maintenance standards, regular maintenance of the standards of	Visual inspection 대리보관	6	192	● Pre-service training of staff 人名用有相称 ● Regular maintenance 工具文明研究 ● Make inspection checklist for future			8	3	4	96
	nts	Affect product strength or influence the assembly 由产品证明是明明		^	Staff negligence 作业人员员制	3	Make the operation standard book 和文序点标准书	Visual Inspection	4		Final inspection personnel do 100% full inspection for each bead with mark				2	2	32
	Attachme nt error	Influence assembly	7	٨	No mistake proofing fidure 由 A 王原間	3	Make the operation standard book 化双液点锅条节	Visual inspection	5	126	●Increase the mistake proofing devices ●inspection for final inspection tools			7	2	4	56
	False welding	Lack of strength, affect the use of function	9	٨	Current, voltage, welding angle, speed setting is not reasonable 传统、传压、焊接布度、提 度设定子合适	4	●Welding process guidance making 株件外球工工作中格 ● Condition confirmation check 上京中部大大大 ● Confirm the failure test on a regular basis.	Destructive testing at 15 of the 46 th	8		After the procedure is set up to confirm the processing conditions, the execution and marking of the failure test is performed.			9	3	4	108

Production Device



Krauss Maffei.

Finehope has He subsequently introduced many of the most advanced German Kraussmaffei in the world High pressure injection machines from 2010.



Self-invented Fully automatic production line

Finehope has Developed independently a completely automatic PU injection number Lines since 2010. These production lines reduce production costs and meet Customer delivery requirements.



Welding robot

From 2016, Finehope has Continue to buy welding robots and automatic turntable for the turntables for Welding metal parts. The independent processing of the accessories saves the Waiting and supply time of the cost of outsourcing treatment.



CNC machine.

Finehope continued to Buy CNC equipment from 2016. CNC (computer checked numerically) Processing is a production process in which pre-programmed computer software Tell the movement of the tools and factory machinery. Using this type of The machine against manual processing can lead to better precision, increased production speed, advanced security, greater efficiency and above all, Help customers save costs and improve product quality.



Mold release agent Paint robot

From 2019, Finehope has Robots purchased for spraying water release agents to improve operation

Environment, improve the quality of spraying and the use of materials and reduce Work costs.



3D printer

Finehope started Buy 3D printers in 2015. 3D printing can make a quick test of new Product prototypes and models for resin molds and can also be used for Faster and cheaper batch production.

FURTHERMORE

In addition to the above, We also have more powerful chain management capabilities for 19 years, with Supports equipment for processing and functionality that you do not list above. We have rigid regulations and requirements for their revision of the qualification, Quality control plan and incoming quality batch management.

We can make carbon fibers, Glass fiber, wood products, hardware, etc. In large quantities, we have Suppliers with quality and production stable to cooperate.

Social Responsibility

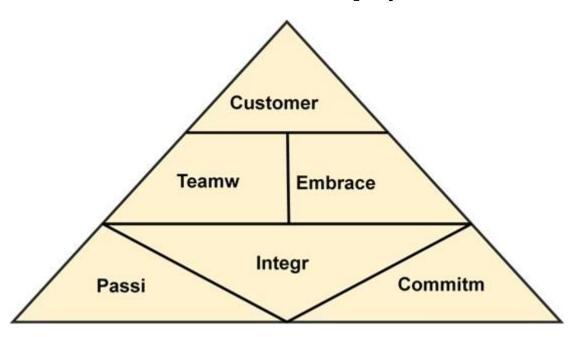
- · Strictly follow SA8000
- public-spirited





Voluntary tree planting after Super Typhoon Meranti 2016

A Value based company



Polyurathane foam products need, welcome contact us.

Amanda



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