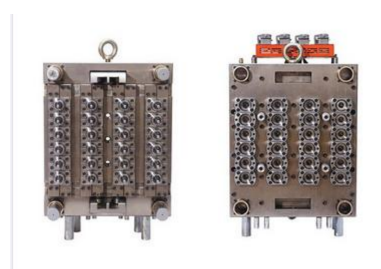
Our commitment to servicing our customers with quality product at competitive price and on-time delivery is backed by our continued investment in our equipment. Our employees and in our systems . ABIS is a full service molding that a 12 000 square foot facility housing our molding department in-housing mold making , quality control. Warehousing secondary operations and offices , If we find a client's product concept would be too costly to manufacture . We will assist the customer in designing parts that not only can be manufacture but one that can be made cost-effectively from prototype to production. With our extensive experience we are confident . We have the solution to your next injection molding application.









Product Description

Part Name	PET vacuum blood tube injectio n mould
Description	Household Appliance
Country of Original	ShenZhen, China (Mainland)
Brand Name	ABIS
Lead Time	20-45Days

Payment Terms

1. T/T: 40% Deposit,30% upon T1 Sample,30% Balance before ship ment

2. L/C: irrevocable 100% L/C at sight.

General Information

Item#	Item	Description
1	Product Name	PET vacuum blood tube injection mould
2	Mold base	LKM;HASCO;DME

3	Material for Cavit y	S136, HRC50-52;vacuum hardening
4	Material for Core	S136, HRC50-52;vacuum hardening
5	Mold plate	P20; Fine polished
6	Lock Way	Self lock
7	Mould warrant	1 million shots
8	Design software	UG,PROE,CAD,SOLIDWORK
9	Runner	Hot runner with valve gate/short tail
10	Mold life	4 million shots
11	Lead time	20-45Days
12	Transportation	By sea, by air or by land as you request
13	Package	According to clients requirement
14	Cavity	Single or multi

Processing Equipment

NAME OF MACHINE	BRAND	Q'TY	PLACE OF ORIGIN		
CNC	DMG	1	Germany		
CNC	YCM-FP66A	2	Taiwan		
EDM AQ35L	SODICK	3	Japan		
Wire EDM AQ327L	SODICK	2	Japan		
EDM	CHARMILLES-35P	2	Swiss		
EDM	TAIWAN NUMERIC CONTROL	6	Taiwan		
Wire cutting machine	QIGNYUAN	4	Shanghai		
digital display milling machine	YINGSHUN	8	Taiwan		
digital display grinding	SUHRE	8	Taiwan		

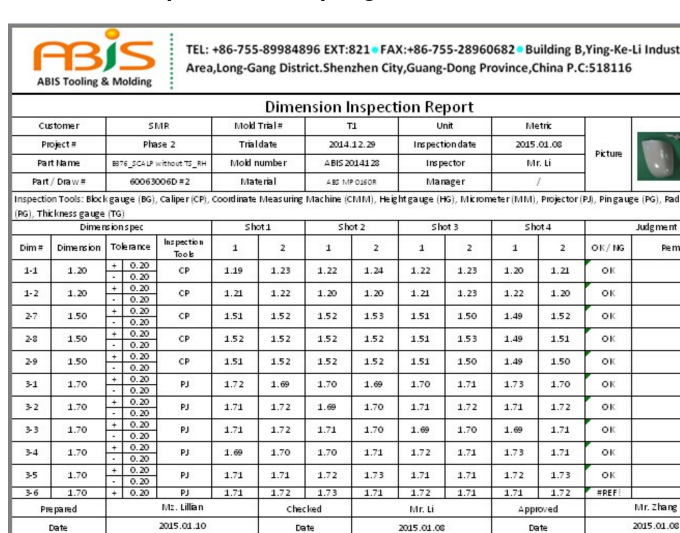
machine			
Injection molding machine	HAITIAN	11	China
3 Dimension Coordinate	DABAO	1	Taiwan
JD 12-300digital display projection apparatus	PROJECTOR	1	China

Dimension Report and Sampling Parameter

To be completed by customer:

Result:

Pass



П

Fail

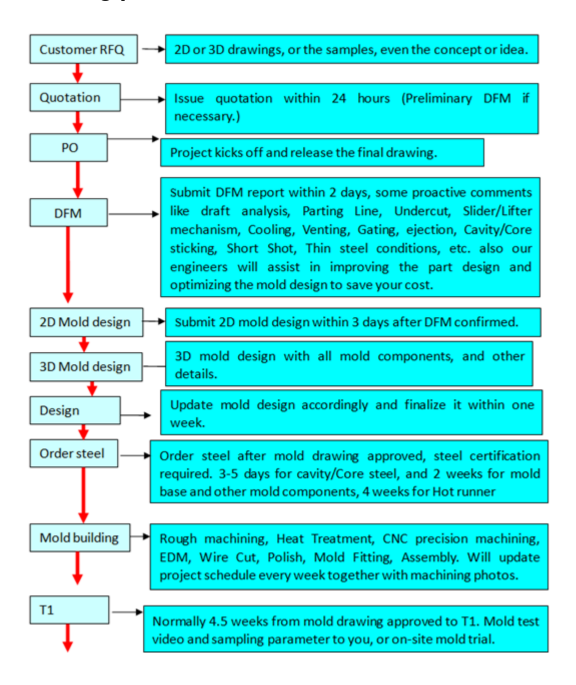
Signature:

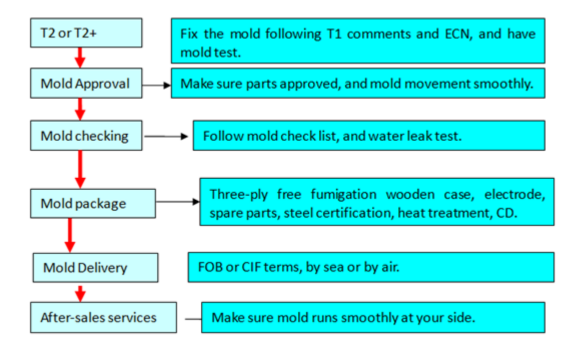
Special Acceptance

ABIS MOLD INJECTION PARAMETER REPORT

	₹ <u>₹</u> Shot Type	2:	✔ 単色	5One	shot mold	双纹	3第	-次1	st shot of 2-sh	ot		双色	5第二次2nd s		of 2-s	hot
	具編号				产品名称				模具规格(mm)			试模次			
	ol No.	_			Part Name				ToolL*W*H				Test tim			
模形	变数量 ○				塑胶原料				颜色 Color				项目负:			
_	Cavity 品总重量	_			Raw Material				Color	64			Project		_	
	n ⇔ ≝.≡ oss Wt(g)				机台型号 Press Type				试模数量(啤菜 Shot Oty	ac)			设计工程 Design			
-	英日期				上机时间				完成时间	\neg			审核Re			
	st Date				Beginning Time				Finish Time				/日期Da			
*2	模赏的准备:	试模	单、产品	圆线	5、物性表、卡尺、	模温计、	抽道	机、	温控箱、电子:	犬平,	. 195	相机、打	避机(用子调	整液	口道	준) 等工,
	#Connents:															
-																
>4	<i>就到事重表™</i>	ol di n	o Param	ete	r Sheet:											
1]时间Cyd								atiq	間温度Noz	zle Temp'C			
	바이	-	. B寸 (可Fillin						1	- 1			e 1 Temp¹C			
	Time(s)	-	By [4]Hold	_					1	ı			e 2 Temp¹C			
		-	18 1 (4)Coo	_					1	ı	_		e 3 Temp¹C			
	•	14.2	, , , , , , , , , , , , , , , , , , , ,		一股1st Stage				温度设定				e 4 Temp®			
		射形	医力						Temp('□) Se	tup			lot Runner Te	mn in		
		Injed	ction						1	ł			Cavity Temp	_		
1 5	力Pressure	Pres	sure		⊒®3rd Stage				1	ł			Core Temp.		_	
	(Bar)	├			四級4th Stage				┨	ł			Slide Temp.			
10	1Mpa=10Bar	保圧	压力		一級1st Stage					-						
١,	=145Psi)	Holo	ling Press	sure	二級2nd Stage				-	- 1			Rinjection Spe			
-	,	<u> </u>			±ggard stage				-	- 1	射胶速率二段Injection Speed2					
-		-	料压力Charge Pressure					速度或速率		射胶速率三段Injection Speed3						
_			背压Back Pressure				Percent of				射胶速率四段Injection Speed4					
		-		_	End Position	Speed(mm/s) or Flow Rate(g/s)			SIGNATURE CONTINUES OF PERSONS							
		射胶位置2nd Inj. End Position						Flow Rate(g	15)	SKIERE PERSON OF THE PERSON OF						
١.	位置	-		_	End Position			1		保压转换Turn Hold(time/pos.)						
'	Position(mm)	-		_	End Position						熔胶速率Charge Speed					
		熔影	终止位置	Me	t End Position			原料干燥		干赏	景温度Dry	ing Temp('C)			
\perp					ack End Position				Raw Mater	erial -		千燥时间Drying Time(H)				
		锁核	压力Clan	np F	ressure				_		前模表面		机水Normal	∏,7kNormal Water		
	模具	开枝	压力Ope	ning	Pressure				Cavity		热油Hot Oil	热油Hot Oil				
	Tool	顶出	行程Ejec	tion	Stroke						S	Surface	冻水Cool Wa	ater		
		頂出	次数Cou	nt o	f Ejection				实际模温 Actual	١	Æ	模表面	机水Normal	Wate	er	
		抽卷	机构Side	Ac	tion(組Unit)				Temperatu	. <u>.</u>		Core	热油Hot Oil			
П		托格	迸		压力Pressure				(°C)		Surface	冻水Cool Wa	东水Cool Water			
	项出	Forw ard		速度Speed					1 (-/		行位表面		机水Normal	∬,7kNormal Water		
1	Ejection (%)	托格	135		压力Pressure				1			Side	热油Hot Oil			
	(70)		kw ard		速度Speed				1		S	Surface	冻水Cool Wa	ater		
>7	- 品外度月度 /	Proc	luct App	ear	ance Faults:											
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	粘形模Stickin	g in	Core		顶出不顺Uneven	Ejec.		頂的	≝Ejector Marks	,		喷射痕。	etting		暴力	∄Dark Sp
	水印Water W					%Deformation				rt Filing		-	Burn Ma			
_	冷料流痕Cold				团气Gas Trap Eff			kSink Marks		設設Gap		45.8	Air Bubb			
_	模过程检查			ess								150.00				
	合模动作检查				模具透水检验	#		Т		维动	37.8	對於存. 15	第充30%、60%	y. 9	0%	
$\overline{}$	B15540719122点 具顶出动作检查				快速填充检查		_	+		_			2、缩水与变7		-	
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	图: 产品毛边/:				NA 94 45 40 4											
_	和: 飞模/流道	_	達胶口が	IV/									T			
1353	Record	ı			H XRDate	I			宙核Reviewe	d I			H #PDat	ie .		I

Working process:





Company

Information

ABIS was founded in Shenzhen China, adjacent to Hong Kong, in 1996, has its own factory of 12,000 square meters. With the advanced facilities from Germany, Swiss and Japan, and a highly experienced design and engineering team, ABIS builds multi-cavity molds to exacting tolerances, providing the critical structural foundation for leading manufacturing companies to produce high precision

	ABIS	Mold	which	engaged	in :
1.	Cold&Hot	Runner/	Single&Multi-	Cavity-Injection	moulding
2.			Single&Multi-		Shot
3.		Die	Cast-Alum	inum&Zinc	
4.				Mold	
5.				O	vermolding
6.			Prototype		Tooling
7			Mass		Production

ABIS applies advanced software for mold design-Auto CAD, UG, Solid works and ProE etc. So far, ABIS has received the "ISO 9001", "ROHS" green, SGS certificate.



Certification





Tooling Shop



QC Control

Mold Making QC main steps

Mould Design Control: Design review checklist before submitting to the customer. We will not start the steel purchasing work until get your written approval on our mold drawing.

Incoming quality control: all steel material and outsourcing standard components will be checked to ensure that they are in accordance with the BOM(QTY and material/components name specified).

In process quality control: all the machining and assembling process is under control, we have QC team to check and supervise the tolerance and processed surface to satisfy the requirements. (Mould Steel Hardness Inspection, Mould Electrodes Inspection, Mould Core and Cavity Steel Dimension Inspection, Mould Pre-Assembly Inspection)

Final quality control: within 3 days the completion of the plastic mold, we will have a thorough check for the main size of the molded plastic sample and mold to ensure that the critical or full dimension (if required) are within tolerance.

Mould Pre-Shipment Final Inspection: Free-fumigation threeplywood case packing; make sure the mold is conformity to the approved mold drawing. The spare components and easily broken components and the electrode (if required) are packaged, as well as the mold drawing and some certificated.

Plastic Molding QC main steps

Vernier caliper measurement is performe trained operators when the first product our machine, we check the contour dime assembly status (if exist) to identify if an

The molded parts are then inspected again experienced QA department for the full of especially the critical dimensions set by or quality result was recorded at the same to Result will be to our QC Supervisor direct unqualified dimensions (if exist) are cause uncontrolled factors or our mistakes and the related actions to improve it.

We will trustily report the T1 result to customer the T1 samples to customers for checking sometimes T1 samples need improvement samples are required by customer at first actions to improve the mold to make sure have 0 defects. No shrinkage, warpage, fl streak, air bubble, step line, ejector mark dimension within tolerance.

Package inspection: make sure QTY/color and weight are correct.

Packaging & Shipping



Our ABIS Family









Why	/	cho	oose		U	ıs?:		
1.	More	than	20-years	; E	experience.			
2.		ISO9001:20	800	C	certificated.			
3.	Competitive	e price	with	high	qua	lity.		
4.	More than 50) machines	support to	run the	busine	ess.		
5.	Custom	R&D	R&D program			coordination.		
6.		Expert		te	echnicia	ans.		
8.	Diligent	and	loya	I	workforce.			
9.		Up-to-da	ite		softwa	are.		
10.	International s	tandards, SA	Y, HASCO,	DME, MI	SUMI,	etc		
11.	Wel	Il-rounded	after		servic	e.		

Lynn Xiao

ABIS Mold Technology Co.,Ltd.

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Tel:0086-75589984896 ext 808

Mobile(Whatsapp):+8613924454678

Web:www(dot)abismold(dot)com



We will give our best service, quality, price and delivery time!

If you have any question just call me or send E-mail to me please!

FAQ

1. Are you factory?

Yes, we are direct factory, professional on plastic mould, plastic and hardware parts.

2. I have no drawing, how I should do to start the new project?

You can supply a sample, we will help to finish the 3D drawing design.

3. What is your shipment way?

Sea shipment, air shipment, express shipment for small quantity.

4. Before shipment, how to make sure the products quality?

If you don't come to our factory and also don't have the third party for inspection, we will be as your inspection worker, we just require your trust. We will supply you a vedio for production process detail include process report, products size, structure and surface detail, packing detail and so on, so you will feel you are in our factory.

5. How is your after-sale service?

We have a very good reputation for our after-sale service, we bear all problem responsibility if they are ours, timely reply and satisfied solving is our strength. Your problems are ours too. So you never need worry the after-sale service.