

# Assessment Report

Presented to

# Hengko Technology Co., Ltd.

### 深圳市恒歌科技有限公司

	-
Gold Supplier & Assessed Company	Self-owned 🗌 Wholly Owned 🗌 Shareholder/Partner
Relationship:	☐ Kindred between Owners ☐ Cooperation Partner
	1-2/F, Building 1, No. 51-3, Fuan West Road, Fuchengao
Company Address	Community, Pinghu Street, Longgang District, Shenzhen City,
	Guangdong Province, China
City / Country:	Shenzhen / China
Consigner of Assessment:	Alibaba
Gold Supplier Member ID:	hengko
Gold Supplier Company Name:	Hengko Technology Co., Ltd.
Contact Person:	Mr. Zron Xie
Phone Number:	0086-13798346680
Fax Number:	N/A
Email:	ka@hengko.com
Website Address (URL):	http://hengko.en.alibaba.com

Service Provided by TÜV Rheinland Report No.: 21836590\_P+T







Report Number:	21836590_P+T	Assessment Type	Production Trading Assessment	
Date of Assessment:	09/Jun./2021	Report Date:	09/Jun./2021	
Assessor's Name:	Siqi Gao	Validity Period:	10/Jun./2021 09/Jun./2022	
Reviewed By:	Lihua Wu	Online Verification:	https://assessed-suppliers.chn.tuv.com	

#### Important Notes:

#### TÜV Rheinland's Disclaimer:

This report reflects our findings for the particularly concerned company on the date of our service only. This report does not discharge or release the factory/sellers/suppliers from their commercial, legal or contractual obligations with buyers in respect of products provided by the factory/sellers/suppliers. Any reader other than the party for whom this report has been specifically issued is hereby informed that the general conditions of service of TÜV Rheinland's contain liability limitation provisions.

#### Alibaba.com's Disclaimer:

This report has been independently prepared by a third party verification agency. The report is provided on an "AS IS" and "AS AVAILABLE" basis. The information contained in the report may change without notice and no obligation is assumed to update the information after publication. Alibaba (including its affiliates) is not involved in the preparation of the report. Publishing of the report by no means means that Alibaba endorses or recommends the report. Therefore, Alibaba cannot be held responsible for any inaccuracy or omission in the report.

To the maximum extent permitted by law, Alibaba expressly disclaims any warranty, expressed or implied, in regard to the report, including any implied warranty of merchantability, fitness for a particular purpose or non-infringement. Your use of or reliance on this report will be at your own discretion and risk. To the maximum extent permitted by law, in no event shall Alibaba be liable for any party for any direct, indirect, punitive, incidental, special or consequential damage costs, expenses, legal fees or losses or any damages whatsoever arising out of or in any way connected with any use of the report even if advised of the possibility of such damages.

Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIA	NL.	All Rights Res	served			Page No:	2 of 31



#### Contents

Section 1: Company Overview	
1.1 Legal Validity	
1.2 Company Building Information	
Section 2: Human Resources 6	
2.1 Company Chart6	
2.2 Employee Headcount	
2.3 Management	
Section 3: Current Export Situation7	
Section 4: Export Business Capacity8	
4.1 Market Distribution (Previous 12 Months)8	
4.2 Main Clients	
Section 5: Production Capacity	
5.1 Annual Production Capacity (Previous Year)10	
5.2 Production Capacity10	
5.3 Production Machinery10	
5.4 Testing Machinery10	
5.5 Subcontractors	
Section 6: Quality Assurance12	
6.1.1 Quality Management System Certification	
6.1.2 Product Certification	
6.2 Testing Report	
6.3 Quality Control Management12	
6.4 Supplier Management13	
6.5 After Sales Service	
6.6 Overseas After Sales Service	
Section 7: Production Process Management16	
Section 8: R & D Capacity17	

Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIA			served			Page No:	3 of 31





8.1 Current Situation	
8.2 R&D Real Case Description	18
8.3 Design Process (Confidential)	19
8.4 Design Devices (Confidential)	
Section 9: Company Development / Expansion Plans	20
Section 10: Production Flow	21
Section 11: Certification & Photos	22
Section 12: Company and Product Samples	24
Section 13: Competitive Advantages	
13.1 Product Group Capacity	
13.2 Real Case for Lower MOQ & Lead Time	
13.3 Real Case for Large Contract & Lead Time	
13.4 Overseas After Sales Service Capacity	
13.5 After-sales service capacity	28
Section 14: Service capabilities	29
14.1 Experience with large-scale procurement contracts	
14.2 Overseas showroom	
14.3 Offline trade show	29
Section 15: Supply chain capability	31
15.1 Centralized procurement	
15.2 Overseas warehouse	

Report No: 21836590_P+	Report date: 09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIAL	All Rights Reserved			Page No:	4 of 31



## Section 1: Company Overview

Company Overview						
1.1 Legal Validity						
Does the company have a valid	🛛 Yes 🗌 No	Business License	91440300676674187C			
business license?		Number:	91440000700741070			
Year Established:	09/Jul./2008	Validity Period:	09/Jul./200831/Dec./2049			
Export Experience:	13 years	Industry	13 years			
		Experience:				
Registered Address:	102-201, Building 1, No.	51-3, Fuan West Road	, Fuchengao Community,			
	Pinghu Street, Longgang	District, Shenzhen City	/, Guangdong Province, China			
Company Address:	1-2/F, Building 1, No. 51-3	3, Fuan West Road, Fu	ichengao Community, Pinghu			
	Street, Longgang District,	Shenzhen City, Guan	gdong Province, China			
Annual review conducted by the						
Industrial & Commercial	🛛 Yes 🗌 No	Reviewed By:	Longgang Bureau			
Bureau?						
Registered Capital:	RMB 1,000,000					
Corporate Representative:	Mr. Zhongren Xie					
Industry:	Engineering & Construction Machinery					
Business Type:	🗌 🗌 Manufacturer 🗌 Tra	iding Company 🖂 Ma	anufacturer & Trading			
	Company					
	Private Owner Dublic Company Joint Venture					
Type of Ownership:						
	Stated Owned Sole Proprietorship Other					
Is it listed company?						
	No No					
If yes, please fill in the stock						
code:	N/A					
Products /Service:	Temperature Humidity Se	•				
	Sintered Porous Metal Fil	ters; Sensor Housing;	Sintered Air Diffuser			
1.2 Company Building Informati	on					
Certification Type:	_					
	Estate Certification	Lease Agreement	Factory Officer Claimed			
Total Building Size: 3,000						
Number of Building(s) : <u>1</u>						
Office Size: 500 m	<u>ויי</u>					

Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIA	L	All Rights Res	served			Page No:	5 of 31



Verified Assessment Report

## **Section 2: Human Resources**

Human Resourc	es						
2.1 Company Ch	art						
Production Adn Dept. De		rchase Dept.	GM H & R Dept. Warehouse Dept.		incal Market Overs pt. Dept. Sale Deg	es D	ales Quality ept. Dept.
2.2 Employee He	eadcount	1					
Departme	nt Name	Full	Time Employee(s)		Part-Time Employ	vee(s)	Total
GM		1			0		1
Production Dept.		62			0	62	
Admin. Dept.		3			0		3
Finance Dept.		1			0		1
Purchase Dept.		2			0		2
H & R Dept.		22			0		22
Warehouse Dept.		2			0		2
Techincal Dept.		16			0		16
Market Dept.		3			0		3
Overseas Sales D	Dept.	5			0		5
Sales Dept.		25			0		25
Quality Dept.	Quality Dept.				0		5
	Total Number:	147			0		147
2.3 Management							
Department	nt Name Titl		Title		Education		(s) in Current Company
Confidential	Confidential		Confidential	Conf	idential	Confid	lential

Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIA	NL.	All Rights Re	served			Page No:	6 of 31



Verified Assessment Report

# Section 3: Current Export Situation

Curr	ent Export Situation								
There	e is/are5	_foreign trading e	em	ployee(s)	in the compa	any.			
v	Vorking Experience	Headcount			epted juage	Listening & Speaking	Reading & Writing		
С	Over 30 Years	0		English		YES	YES		
2	1-30Years	0		N/A		N/A	N/A		
1	1-20 Years	0		N/A		N/A	N/A		
6	-10 Years	2		N/A		N/A	N/A		
2	-5 Years	2		N/A		N/A	N/A		
L	ess than 2 years	1		N/A		N/A	N/A		
Does	the company have a v	alid export licens	e?		🛛 Yes	🗌 No			
Expo	ort License Registration	No.:			04977694				
Total	revenue (Previous ye	ar, Unit: USD):			Confidentia	al			
Total	export revenue (Previo	us year, Unit: US	SD)	):	Confidentia	al			
Estim	nated export revenue (C	Current year, Unit	: U	ISD):	Confidentia	al			
Trade	e Agents Employed Ove	erseas:			🛛 Yes 🗌 No				
Near	est Port:				Shenzhen Port				
Accepted Payment Terms			⊠ FOB CFR		⊠ EXW ⊠				
Acce	pted Payment Type:				<ul><li>☑ L/C</li><li>☑ Cash</li><li>☑ Paypal</li></ul>		Credit Card on,MoneyGram ooker		
Avera	age lead time from prod	luct order confirm	nat	ion to proc	oduction delivery (products exiting the factory):				
	Product C	Category			Num Unit				
Temp	perature Humidity Sense	or; Temperature l	Hu	midity					
Mete	r IOT System; Sintered	Porous Metal Fil	ter	s;	10		days		
Sens	or Housing; Sintered Ai	r Diffuser							
Avera	age Sampling Time				1				
	Product C				Lead Time				
	perature Humidity Sense	•		•					
	r IOT System; Sintered		ter	s;	20 days				
	or Housing; Sintered Ai								
The S	Shortest Sampling Time								
_	Product C					Shortest L	ead Time		
	berature Humidity Senso	•		•					
	r IOT System; Sintered		ter	s;	10 days				
Sens	or Housing; Sintered Ai	r Diffuser							

Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIA		All Rights Res	served			Page No:	7 of 31



## Section 4: Export Business Capacity

Export Business Capacity									
4.1 Market Distribution	4.1 Market Distribution (Previous 12 Months)								
Market	Main Product(s)	Revenue (USD)	Total Revenue (%)						
	Temperature Humidity Sensor;								
	Temperature Humidity Meter IOT								
North America	System; Sintered Porous Metal	Confidential	5						
	Filters; Sensor Housing; Sintered Air								
	Diffuser								
	Temperature Humidity Sensor;								
	Temperature Humidity Meter IOT								
South America	System; Sintered Porous Metal	Confidential	10						
	Filters; Sensor Housing; Sintered Air								
	Diffuser								
	Temperature Humidity Sensor;								
	Temperature Humidity Meter IOT								
Eastern Europe	System; Sintered Porous Metal	Confidential	10						
	Filters; Sensor Housing; Sintered Air								
	Diffuser								
	Temperature Humidity Sensor;								
	Temperature Humidity Meter IOT								
Southeast Asia	System; Sintered Porous Metal	Confidential	5						
	Filters; Sensor Housing; Sintered Air								
	Diffuser								
Africa	N/A	0	0						
	Temperature Humidity Sensor;								
	Temperature Humidity Meter IOT								
Oceania	System; Sintered Porous Metal	Confidential	3						
	Filters; Sensor Housing; Sintered Air								
	Diffuser								
Mid East	N/A	0	0						
	Temperature Humidity Sensor;								
	Temperature Humidity Meter IOT								
Eastern Asia	System; Sintered Porous Metal	Confidential	7						
	Filters; Sensor Housing; Sintered Air								
	Diffuser								
	Temperature Humidity Sensor;								
Masters Errer	Temperature Humidity Meter IOT	Confidential							
Western Europe	System; Sintered Porous Metal	Confidential	8						
	Filters; Sensor Housing; Sintered Air								

Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIA	NL.	All Rights Re	served			Page No:	8 of 31



	Diffuse	r			
Central America	N/A		0		0
Northern Europe	N/A		0		0
	Tempe	rature Humidity Sensor;			
Temperature Humidity Meter IOT					
Southern Europe System; Sintered Porous Metal			Confid	ential	2
Filters; Sensor Housing; Sintered Air					
	Diffuse	r			
South Asia	N/A		0		0
	Temperature Humidity Sensor;				
	Tempe	rature Humidity Meter IOT			
Domestic Market	System	n; Sintered Porous Metal	Confidential		50
	Filters;	Sensor Housing; Sintered Air			
	Diffuse	r			
4.2 Main Clients					
Client Name		Main Product(s)		Tota	Revenue (%)
Confidential		Confidential		Confidential	

CONFIDENTIAL All Rights Reserved Page No: 9 of 31	Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao	
	CONFIDENTIA	L	All Rights Res	served			9 of 31



#### **Section 5: Production Capacity**

#### **Production Capacity**

#### 5.1 Annual Production Capacity (Previous Year)

Temperature Humidity Sensor:5,000,000 PCS, Temperature Humidity Meter IOT System:5,000,000 PCS, Sintered Porous Metal Filters:10,000,000 PCS, Sensor Housing:3,000,000 PCS, Sintered Air Diffuser:1,000,000 PCS

5.2 Production Capacity	,						
Product Name Production Lin				/ Actua	l Units Produced (	Previous Year	
Temperature Humidity Sensor		500,000 PCS	/ Month	5,000,0	5,000,000 PCS		
Temperature Humidity Me	ter IOT	500,000 PCS	/ Month	5,000,0	000 PCS		
System							
Sintered Porous Metal Filters		1,000,000 PC	S / Month	10,000	,000 PCS		
Sensor Housing		300,000 PCS	/ Month	3,000,0	000 PCS		
Sintered Air Diffuser		100,000 PCS	/ Month	1,000,0	000 PCS		
5.3 Production Machine	ry					_	
Machine Name	Brand	& Model No.	Quantity	Number	of Year(s) Used	Condition	
Forming Machine	Confiden	tial	12	2		Acceptable	
Vacuum Sintering	Confiden	tial	3	2		Acceptable	
Furnace							
Punching Machine	Confiden	Confidential		3	3		
CNC Lathe Machine	Confiden	Confidential		2		Acceptable	
Laser Marking Machine Confident		tial	1	2		Acceptable	
5.4 Testing Machinery							
Machine Name	Brand	Brand & Model No.		Number	of Year(s) Used	Condition	
Microhole Detector	Confiden	tial	5	2		Acceptable	
Ultraviolet Detector	Confiden	tial	5	2		Acceptable	
Electronic Microscope	Confiden	tial	5	2		Acceptable	
Dew Point Test Machine	Confiden	tial	25	2		Acceptable	
Humidity Test Chamber	Confiden	tial	6	2		Acceptable	
Hydrogen-rich Water	Confiden	tial	2	2		Acceptable	
Calibration Machine							
Pressure and Flow	Confiden	tial	2	3		Acceptable	
Calibrator							
5.5 Subcontractors							
Subcontractor Name		ubcontracted	Volume S	• •	Cooperation P	. ,	
N/A		N/A	N/	'A	N//	4	
if the factory has testing c		• •	I 🗌 Yes				
staff, equipment and meth	nod or certifi	ed by any	⊠ No				
orgnization& 3rd parties &							

CONFIDENTI		All Rights Res	served			Page No:	10 of 31
Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		



	Order outsourcing
	Process outsourcing
Subcontractors Type	$\boxtimes$ No need to outsource
	□ Other
Equipment Number	N/A
Production Line Number	N/A
Work Instruction	🖂 No
Clear Production Process	🖂 No
Production Management System	🖂 No
Production Control Capability	🖂 No

Report No: 21836590_P+T	Report date: 09/Jun./2021	Assessed By	Siqi Gao	
CONFIDENTIAL	All Rights Reserved		Page No:	11 of 31



Verified Assessment Report

## Section 6: Quality Assurance

Quality Assu	Quality Assurance								
6.1.1 Quality	Management	System Ce	rtification						
Certificatio	on Certif	ied By	Certificate No.	Bus	iness Scope	Validity Date			
ISO9001 UCC 02420Q31011 R0S		02420Q3101103 R0S	39 And Acces Housing, T	Manufacture Of Filter sories, Gas Sensor ēmperature Sensor, Porous Metal	06/Jul./2020 05/Jul./2023				
6.1.2 Produc	t Certification		1			1			
Certificatio	on Certif	ied By	Certificate No.	Product	Name & Model No.	Validity Date			
N/A	N/A		N/A	N/A		N/A			
6.2 Testing R	Report		•	·					
Certificatio	on Certif	ied By	Certificate No.	Product	Name & Model No.	Validity Date			
N/A	N/A		N/A	N/A		N/A			
6.3 Quality C	ontrol Manage	ement	•						
ltem		Content			Observations /Comn	nents			
6.3.1 Is there quality control on all production lines?			all production	<ul> <li>control</li> <li>Yes, some production lines have adequate quality control</li> <li>No</li> </ul>					
6.3.2 Do the QA/QC inspectors work independently from the production line?				⊠ Yes □ No					
6.3.3	Who does the /Supervisor re		anager	Manager Mr. Zhongren Xie					
6.3.4	How many Q	A/QC inspec	ctors in total?	5					
No. of Employ	yees in Each P	roduction Li	ne:	1					
Product	ion Line	Sup	ervisor	No. of Ope	rators No. of	In-line QC/QA			
Workshop		2		60	5				
					1				
6.3.5 Average	e Guarantee Tir				Overente e Time				
Tomporatura	Product C			Guarantee Time					
Temperature Humidity Sensor; Temperature Humidity Meter IOT System; Sintered Porous Metal Filters; Sensor Housing; Sintered Air Diffuser									
6.3.6 The Lor	ngest Guarante	e Time							
Product Category					Guarantee Time				
Meter IOT Sy	Humidity Senso stem; Sintered ing; Sintered Ai	Porous Met	-	1 year					
	21836590_P+T	Report date	e: 09/Jun./2021	Assessed By	Siqi Gao				
CONFIDENTIAL	<u></u>	All Rights F	Reserved		Page N	o: 12 of 31			

Alibaba.com V	erified	Supplie	er
---------------	---------	---------	----





6.3.7 Are there any specific inspection standards and					Yes				
guidelines/red	cords of workflow	1?			No				
6.4 Supplier	Management								
ltem	Co	ontent			Obse	ervations /Co	omments		
6.4.1	Does the comp	any have a		Yes					
0.4.1	supplier assess	sment procedure	?	No					
	Does the comp	any have an		Yes					
6.4.2	updated list of approved			No					
	suppliers?			NO					
	Has the compa	ny established a	ind 🛛	Yes, v	with written s	standard proc	edures		
6.4.3	implemented a	standard		Yes, v	with written p	procedure but	lack of co	nsistent	
0.4.0	procedure for p	ourchasing contra	act sta	ndard					
	review and app	oroval?		No					
				Yes, a	assessment	reports are a	vailable for	more than 3	
			yea	ars					
	Deep the company keep its			Yes, a	assessment	reports are a	vailable for	the last 1-3	
6.4.4	Does the company keep its supplier assessment reports?		yea	ars					
		sillent reports :		☐ Yes, assessment reports are available for the previous					
			12	12 months					
					□ No				
	Are the company's purchasing			Yes, t	he purchasir	ng document	includes a	ll the	
6.4.5	documents sufficient to ensure product safety control and their			ormatio	on required				
				Yes, I	nowever the	purchasing d	ocument ir	ncludes	
	customers' requirements?		inc	incomplete information					
	cusioners requ			No					
	le thore a proce	edure to conduct		Yes, v	with clear sta	andard and w	ritten inspe	ection records	
6.4.6		t inspections aft		Yes, v	with inspection	on records bu	it no proce	dures	
0.4.0	final packaging	·		Yes, with procedures but no inspection records					
		•		□ No, inspections are not necessary					
6.5 After Sal	es Service								
ltem		Content			0	bservations	/Commen	ts	
	la quatarrar fa				Yes, with a	standard fee	dback form	and records	
654		edback, including	•		Yes, with a	standard feed	dback form	but no records	
6.5.1		arly recorded an	u		Yes, with re	cords but no	standard f	eedback form	
	maintained?				No				
					Yes, with cl	ear procedure	es and writ	ten records	
6.5.2	Are there any c	lear procedures	for		Yes, with cl	ear procedure	es but no v	vritten records	
0.5.2	handling custor	mer complaints?			Yes, with w	ritten records	but no cle	ar procedures	
					No				
6.5.3	Is there a close	ed-loop corrective	e action		Yes				
0.0.0	system in place	?			No				
	21836590_P+T	•	Jun./2021	As	sessed By	Siqi Gao			
CONFIDENTIAL	<u>L</u>	All Rights Reserve	d				Page No:	13 of 31	



6.5.4 6.5.5 6.5.6	Can finished/packaged traced by lot identificat appropriate raw mater Is there a product alert procedure? Do you have a comple service capability?	ion to the ial test reports? and recall	Yes, main rav	cedures to trace raw materials w material can be traced production date can be traced
6.6 Overseas	After Sales Service			
6.6.1	Is it possible to provide engineer services?	e expatriate	<ul><li>☐ Yes</li><li>⊠ No</li><li>☐ Debugging</li></ul>	
6.6.2	If possible provide exp engineer,what kind of services are included?	onsite after-sales	<ul> <li>Debugging</li> <li>Maintain</li> <li>Repair</li> <li>Other</li> </ul>	
Quality Mana	agement Process			
Confidential		N/A		N/A
Pageived the	N/A	N/		N/A
Received the	e second-party or the t	hird-party inspec	tion records	
Confidential		N/A		N/A

Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTI		All Rights Res	served			Page No:	14 of 31



N/A	N/A	N/A

CONFIDENTIAL All Bights Reserved Page No: 15 of 31	Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
	CONFIDENTIA	L	All Rights Res	served			Page No:	15 of 31



**Section 7: Production Process Management** 

Quality	Control Management	
ltem	Content	Observations /Comments
7.1	Is the factory tidy and clean enough for production?	<ul> <li>Yes, very good</li> <li>Yes, acceptable</li> <li>No, needs improvement</li> <li>No, very poor</li> </ul>
7.2	Are the following items /documents provided at the appropriate location?	<ul> <li>Work instructions</li> <li>Approved sample</li> <li>Product picture</li> <li>No the above-mentioned was not available.</li> </ul>
7.3	Are written instructions available for onsite material inspection/testing? Are the relevant records maintained?	<ul> <li>Yes, with clear written instructions and records</li> <li>Yes, with written instructions but no records</li> <li>Yes, with records but no written instructions</li> <li>No</li> </ul>
7.4	Are written inspection/testing instructions available for finished products? Are the relevant records maintained?	<ul> <li>Yes, with clear written instructions and records</li> <li>Yes, with written instructions but no records</li> <li>Yes, with records but no written instructions</li> <li>No</li> </ul>
7.5	How are finished products inspected?	<ul> <li>100% of products with detailed inspection</li> <li>Random inspection</li> <li>No inspection</li> <li>No inspection necessary</li> </ul>
7.6	Are units that failed inspection clearly marked and separated to prevent accidental dispatch?	<ul> <li>Yes, the units are separated and marked clearly</li> <li>Yes, the units are separated but not marked clearly</li> <li>No</li> </ul>
7.7	How are finished products that failed inspection handled?	<ul> <li>Repaired and re-inspected</li> <li>Thrown away</li> <li>No inspection necessary</li> </ul>

Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIAL		All Rights Re	served			Page No:	16 of 31



CONFIDENTIAL

All Rights Reserved

17 of 31

Page No:

#### Section 8: R & D Capacity

R&D Capacity								
8.1 Current Situa	ation							
There is/are	5	R&D enginee	er(s) in the com	npany	y.			
Education Leve	əl	Headcount			Work	Experience		Headcount
Doctorate		0			Over 30	) Years	0	
Post-Graduate		0			21-30 Y	⁄ears	0	
Graduate		2			11-20 Y	<i>ears</i>	0	
Junior College		3			6-10 Ye	ars	3	
Technical School		0			2-5 Yea	irs	1	
High School		0			Less th	an 2 years	1	
Patent Situation	1				<b>I</b>			
Patent No.		The Name of the	ne Patent		The	e Patent Type		Available Date
ZL 2019 3 0558521.2	Pen	dant			Appearance	ce design		24/Mar./2020
<b>Brand Situation</b>								
Registration/ap plication No.		Brand Name	For Appro Goo		o Use	Validity Date		Ref.
25514544		angka	Class 6			14/May/2019	Pho	oto in section 11
20014044		engko	Class 0			13/May/2029	(Tra	ademark photo)
28467426	He	engge	Class 7			21/Sep./2019		oto in section 11
20101120						20/Sep./2029	`	ademark photo)
25516013	He	engko	Class 11			14/Mar./2019		oto in section 11
		- -				13/Mar./2029	(1ra	ademark photo)
•		r New Products L	aunched	1		Lead Th		
		<b>uct Category</b> Sensor; Temperat	uro Humidity	1 -	nonth	Lead Tin	ne	
•	-	tered Porous Meta		' '	nonun			
Sensor Housing;			arrinters,					
<b>U</b> ·		or A New Item Lau	Inched	1				
	Prod	uct Category				Shortest Lea	d Time	9
		Sensor; Temperat	ure Humidity	1 r	nonth			
Meter IOT System	n; Sin	tered Porous Meta	al Filters;					
Sensor Housing;	Sinte	red Air Diffuser						
Does the compar	ny pro	vide ODM service	for others?		Yes No			
Are there relevan	t desi	gn input/output, re	view, and		Vec			
verification docun company?	nents	available for the a	ssessment		Yes No			
			00/1 /7777/					
Report No: 2183	6590_I	P+T Report date:			Assessed By	Siqi Gao	<b>D</b> N	o: 17 of 21



Based on inspection, are R & D emplo	oyees equipped	🛛 Yes			
with adequate specialized equipment?	?	🗌 No			
If yes, please list all key equipment us	sed:	Confidential			
Do R& D employees use any specific	software for	🛛 Yes			
designing new products?		🗌 No			
If yes, please list the main software us	sed:	CorelDraw, Pro/E	, CAD		
Please list all certifications and/or qua	lifications of the	N/A			
R & D department:					
Has the company established standar	d design	$\boxtimes$ Yes, with clea	r written inst	tructions	
procedures for new products?	u uoolgii	Yes, without w	ritten instru	ctions	
		🗌 No			
		$\boxtimes$ Yes, with clea	r written rec	ords	
Have the designed products been inte	ernal verified or	Yes, only part	written reco	ords	
validated?		Yes, without w	ritten record	ds	
		🗌 No			
		🛛 🖂 Yes, all desigr	ned products	s have bee	n tested
Have the designed products been tes	ted by a	Yes, only part	of designed	I products I	nave been
third-party inspection body?		tested			
		🗌 No			
		🛛 🛛 Yes, all desigr	ned products	s have bee	n confirmed
Are the designed products confirmed	by the	Yes, part of de	esigned proc	ducts have	been
customers?		confirmed accordi	ng to client's	s requirem	ents
		🗌 No			
		$\boxtimes$ Yes, with writt	en job desci	ription	
Does the company has qualification re	equirements for	Yes, without w	ritten job de	escription	
designers?		No, but at leas	st two years	design exp	perience is
designere :		needed			
		□ No			
Are the designers' qualifications reco	nized by the	$\boxtimes$ Yes, with writt			
company?		Yes, without w	ritten record	ds	
		🗌 No			
		Only add logo	/change col	or/material	
What level of design services are prov	/ided?	Sample proce	•		
·····		Graphic proce	-		
		Create an ent	irely new pro	oduct	
New Products Launched quantity for	or each year				
Product Category	Num		Unit		
Confidential	Confidential		year		
8.2 R&D Real Case Description					
Customer's Name		Confidential			
Report No: 21836590_P+T Report of	date: 09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIAL All Right	ts Reserved			Page No:	18 of 31



Customer's Location	Confidential
Customer's Industry:	Confidential
Order's Requirement Description:	Confidential
8.3 Design Process (Confidential)	
8.4 Design Devices (Confidential)	

CONFIDENTIAL All Rights Reserved Page No: 19 of 31	Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
	CONFIDENTIA	L		served			Page No:	



#### Section 9: Company Development / Expansion Plans

Company D	evelopment / Expansion Plans	
ltem	Company Development Action	Timeframe
1	The company is going to develop more new products	12 Months

Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIA	۹ <i>L</i>	All Rights Res	served			Page No:	20 of 31



#### **Section 10: Production Flow**

Produ	ction Flow				
No	Production Process	No	Production Process	No	Production Process
1		2		3	
	Forming		Vacuum Sintering		Inspection
4		5		6	
	CNC Lathing		Assembling		Testing 1
7		8		9	
	Testing 2		Testing 3		Lab Testing 1
10		11		12	
	Lab Testing 2		Lab Testing 3		Warehouse

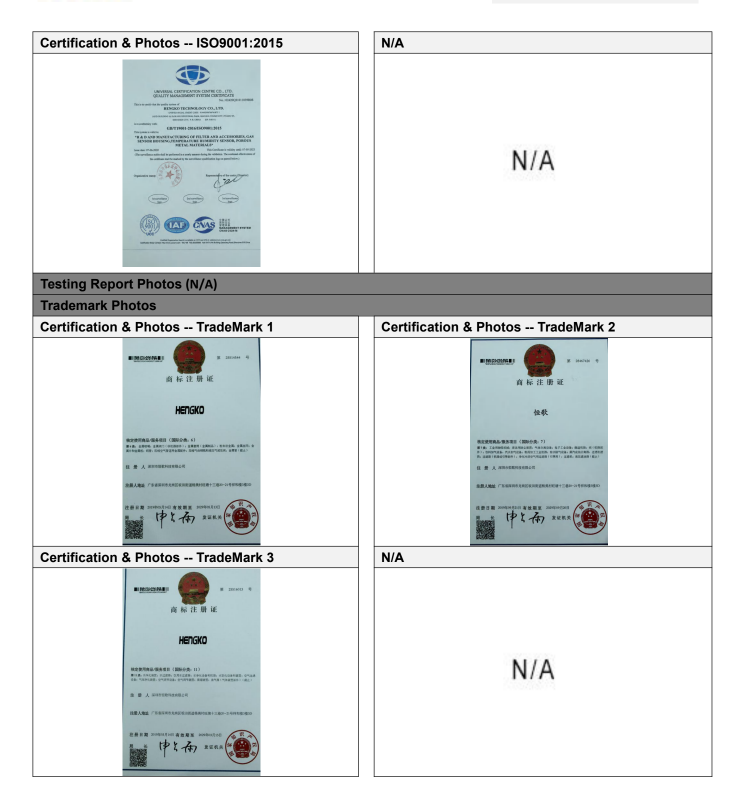
Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	21 of 31



## Section 11: Certification & Photos

Certification & Photos Bus					
	siness License	Certification & Photos Permit for Opening			
		Bank Account			
	田田 A Conformation     A C	        Exaray with the field of the field of			
Certification & Photos Imp Enterprise Registration	oort and Export	N/A			
	1959	N/A			
		_ •			
Certification & Photos Pat	ent	N/A			
<image/> erander Arabitation Arabitat	τά τα	N/A			
Product Certification Photos					
Quality Management Systen	n Certification Photos				
Report No: 21836590_P+T CONFIDENTIAL	Report date:09/Jun./2021All Rights Reserved	Assessed By Siqi Gao Page No: 22 of 31			
Certification & Photos Implementation         Statesprise Registration         Implementation	Image: second secon	N/A N/A N/A N/A			





Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIA	NL.	All Rights Re	served			Page No:	23 of 31





#### Section 12: Company and Product Samples

CONFIDENTIAL All Rights Reserved Page No: 24 of 31	Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
			All Rights Res	served			Faue NO.	







Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIA	AL.	All Rights Re	served			Page No:	26 of 31



CONFIDENTIAL

All Rights Reserved

Assessment Report

27 of 31

Page No:

#### Section 13: Competitive Advantages

13.1 Product Group Capacity					
13.1.1 Products Sold (Within12	Months)				
Products Name	Quantity		Revenue (USD)		
Confidential	Confidential		Confidential		
13.1.2 Suppliers Cooperated Wit	th (Within12 Months)				
No. of cooperation suppliers (total	)	Confidential			
No. of suppliers (which cooperated	l over 2 times)	Confidential			
No. of provinces which cooperatio	n suppliers belong to	Confidential			
Would the company like to provide	e design solution	🖂 Yes			
service for integration project?		🗌 No			
If yes, these projects include		Confidential			
Would the company like to provide	a total solution for	🛛 Yes			
purchasing?		🗌 Part,			
		🗌 No			
If yes, please describe it		Confidential			
13.1.3 Real Case Description:					
Customer Name		Confidential			
Customer Country		Confidential			
Customer Region		Confidential			
Products Category		Confidential			
Order Value (USD)		Confidential			
Order Processing Process		Confidential			
Customer's Feedback		Confidential			
13.2 Real Case for Lower MOC	& Lead Time				
Products Name	MOQ (Within 12	2 Months)	Lead Time		
Temperature Humidity Senso	or; 5 PCS		7 Days		
Temperature Humidity Meter IC	т				
System; Sintered Porous Met	al				
Filters; Sensor Housing; Sintere	ed				
Air Diffuser					
	Less than 10	] 10-20	20-50		
MOQ for each item	50-100 🗌 1	00-300	More than 300		
13.3 Real Case for Large Contract & Lead Time					
Products Name	Order (Within 1	2 Months)	Lead Time		
Temperature Humidity Sensor;	200,000 PCS		20 Days		
Temperature Humidity Meter IOT					
System; Sintered Porous Metal					
Filters; Sensor Housing; Sintered					
· · · · · · · · · · · · · · · · · · ·		1.			
Report No: 21836590_P+T Rep	ort date: 09/Jun./2021	Assessed By	Siqi Gao		



Air Diffuser						
13.4 Overseas After Sales Service Capacity						
13.4.1 If yes, what onsite	N/A	Location	Evide	ence- provided	Self-description	
after-sales services are included		Location		ence- provided	Self-description	
Equipment -installation,	🗌 Yes	N/A	N/A		N/A	
maintenance and other services	🖾 No	N/A	IN/A		N/A	
Technical advice	🗌 Yes	N/A			N/A	
	🖾 No					
	🗌 Yes					
Personnel training	🛛 No	N/A	N/A		N/A	
Other:		N/A	N/A		N/A	
13.4.2 Average response time	2hours					
13.5 After-sales service capacity						
Does the company accept small	🛛 Yes					
order?	🗌 No					

Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIAL		All Rights Res	served			Page No:	28 of 31



## Section 14: Service capabilities

14.1 Experience with large-sca	ale procurement cor	ntracts	
14.1.1 Have you had a procureme	ent contract with a	🛛 Yes	
Fortune 500 company?		🗌 No	
14.1.2 Do you have an overseas	onsite service	🗌 Yes	
center?		🖂 No	
14.1.3 The country/region of your	overseas service cent	er	
Country/Region		N/A	
14.2 Overseas showroom		1	
	bowroom?	🗌 Yes	
<b>14.2.1</b> Do you have an overseas s	SHOWFOOTT?	🛛 No	
14.2.2 The country/region of your	overseas showroom	1	
Country/Region		N/A	
14.3 Offline trade show			
Have you participated in offline tra	ade shows?	🛛 Yes	
		No No	
	2019 Shanghai Interi	national	
	Biochemical Instrum	ents,	
	Laboratories and Rea	agent	
Tradeshow name	Supplies Exhibition		Official images from the trade show
Date attended	24/Sep./2019		
Host Country/Region	China / Shanghai		
Tradeshow name	14th Water Expo		Official images from the trade show

Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIAL		All Rights Res	served			Page No:	29 of 31





Date attended	17/May/2021	Signx发生器 深圳市恒歌科技有限公 HENGKO TECHNOLOGY CO.) F51
Host Country/Region	China / Beijing	
Tradeshow name	13th CIPM Expo	Official images from the trade show
Date attended	22/Oct./2019	
Host Country/Region	China / Shijiazhuang	

Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIAL		All Rights Reserved				Page No:	30 of 31



# Section 15: Supply chain capability

15.1 Centralized procurement						
In the past 12 months, have you sold products from at	🛛 Yes					
least three sub-categories?	🗆 No					
15.2 Overseas warehouse						
De veu have an everage werehouse?	☐ Yes					
Do you have an overseas warehouse?	🖂 No					
Country/Region	N/A					

-- End of Report --

Report No:	21836590_P+T	Report date:	09/Jun./2021	Assessed By	Siqi Gao		
CONFIDENTIAL		All Rights Reserved				Page No:	31 of 31