

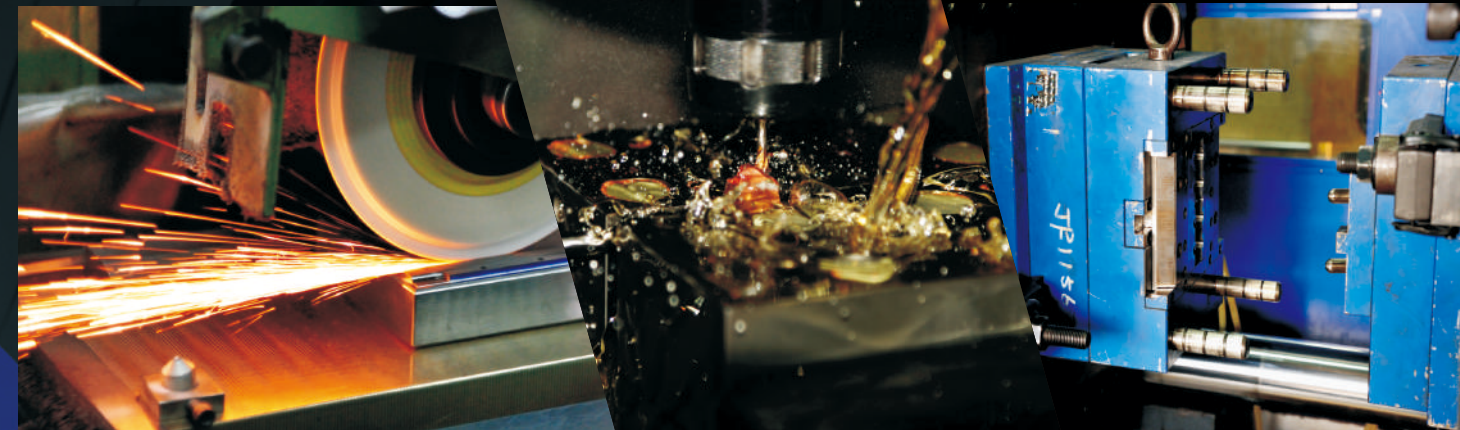
JET POINT ENTERPRISE CO.,LTD

Add: No. 99, Zhong'an Rd., Yanchao Dist.,
Kaohsiung City 824006 , Taiwan (R.O.C.)

Tel: (07)616-8625~6

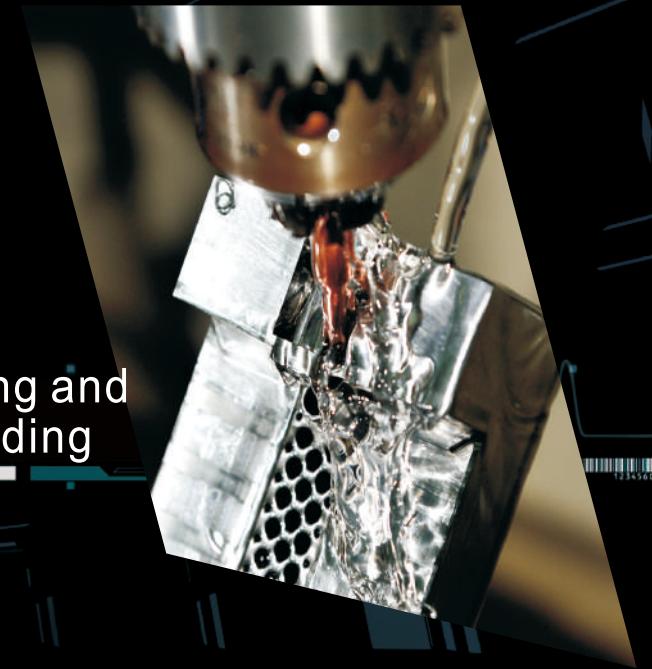
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JET POINT ENTERPRISE CO.,LTD

Mold Design
manufacturing and
injection molding



JET POINT

Company Introduction

Jet Point was founded on June 5, 1984, upholding the enthusiasm of serving customers, from mold design\manufacturing and plastic injection molding finished products, a consistent production system, the factory building from the initial 99.1m² to the present 141.9 m², Actively meet the growing needs of customers and provide all-round services. Over the years, in line with the desire to pursue perfection, we have been conscientious and continuous research and innovation. In addition to having the most modern and sophisticated production equipment and quality inspection equipment, the most important thing is that we have also cultivated a group of first-class talents with sophisticated skill and extensive experience.



Company Introduction

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Tel: (07)616-8625~6
Fax: (07)616-8318
E-mail: jetpoint@ms35.hinet.net
Capital: 29000000 TWD
Principal: Lu, Chao-Wen
Employee: 34
Scope Of Business:
Mold Design \manufacturing and injection molding.

Main Production Products

Mold design\manufacturing and injection molding of connector\premium cosmetic container \optical equipment\medical equipment and household appliances

Accreditation

- ISO 9001: 2008 (47379/A/0001/UK/E)
- Class 1 Medical Device License
- Manufacturing Pharmacy License

Company's history

Jun. 1995

Jet Point Co., LDT. was founded on June 5, 1984.

Dec. 1997

Expansion of the factory to 795m².

Nov. 2002

Capital increase to 9000000 TWD.

2003

Introduced by Chunyu Bio-Tech MIM production technology, mold making and injection molding.

May 2011

Established a subsidiary Fore Jet Co., LDT for injection molding only.

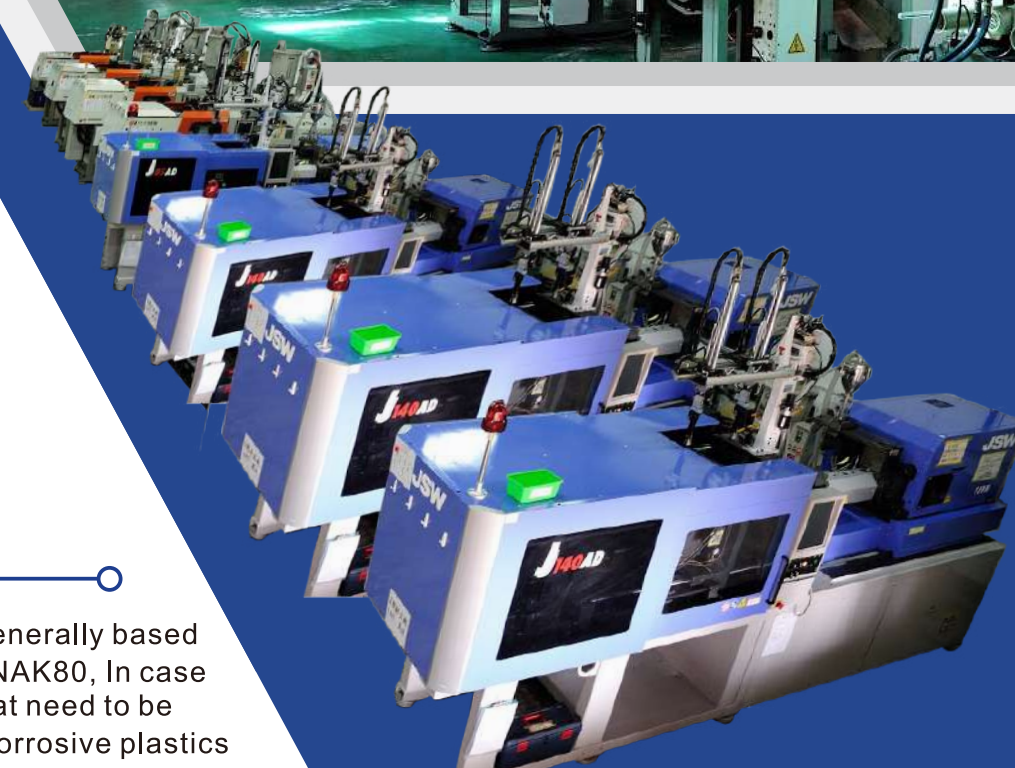
2013

Purchased a land of 2363.6m² and built a new factory of 3636.4m² in floor area, which is expected to be completed in 2017.

Nov.2021

Jet Point Co., LDT and Fore Jet Co., LDT move to new factory.

Injection molding department

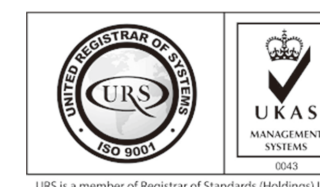


Mold capability

- 1.The mold material is generally based on SKD-61, also P20\NAK80, In case of finished products that need to be polished\mirrored or corrosive plastics will use STAVAX.
- 2.The general mold tolerance is approx $\begin{matrix} +0 \\ -0.01 \end{matrix}$ OR $\begin{matrix} +0.01 \\ -0 \end{matrix}$.
- 3.Precision mold tolerances are approx $\begin{matrix} +0 \\ -0.005 \end{matrix}$ OR $\begin{matrix} +0.005 \\ -0 \end{matrix}$.
- 4.90% mold core has designed the circulating water cooling system.
- 5.The mold drawing data are managed and permanently saved and backed up.

Accreditation

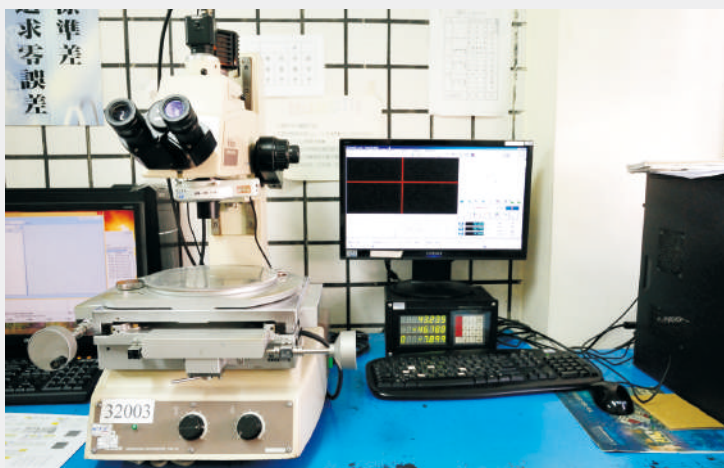
- 1.ISO 9001:2008
2. Class 1 Medical Device License
- 3 Manufacturing Pharmacy License



URS is a member of Registrar of Standards (Holdings) Ltd.



Equipment introduction



Plastic injection molding products

Junction boxes and connectors



Precision gears and medical supplies



Bobbins



Fasteners



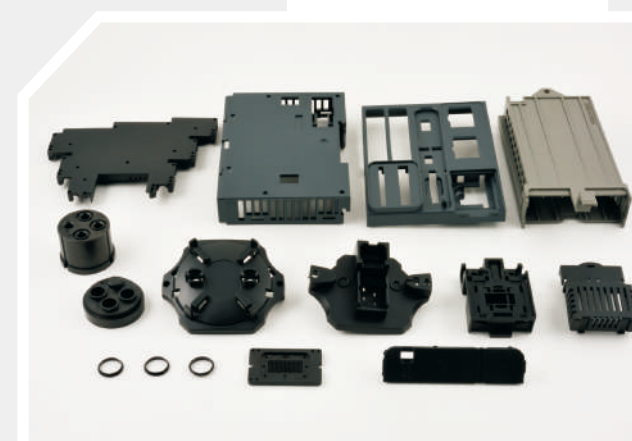
Equipment

Equipment	Brand	Model Type	No.
vertical milling machine	Quick Jet. Makino	800X400X500	3
CNC	Mazak	560X410X410	1
Surface grinding machine	SEEDTEC	160X370x400	3
Lathe	Victor Taichung	φ250X1000	1
CNC EDM	Moldnaster	900X500X250	1
EDM	Sun Rise	300X200X300	3
Sawing machine	NCC	N C C 300	1
CAM	WorkNC		1
CAD	Pro/Engineer5.0		1
Injection machine	Victor Taichung	80-120Ton	7
Injection machine	NISSEI	40Ton	2
Injection machine	JSW	85Ton	1
Injection machine	JSW	140Ton	1

Testing equipment

Equipment	Brand	No.	Function	Capability
Projector 10X	MITUTOYO	1	Angle and general dimension measurement	0.001
Projector 500X	NIKON	1	Angle and general dimension measurement	0.001
Stand with Digimatic Indicator	MITUTOYO	1	Measure the height and depth of the finished productA	0.001
MECHANICAL HEIGHT GAGES	MITUTOYO	2	For 0.01~300mm measurement	0.001
Stereo Microscope		3	finished product measurement	22x
50x Measuring Microscope	NIKON	2	finished product measurement	0.0001
Quick Vision	MITUTOYO	1	finished product measurement	400x
HARDNESS TESTERS	MITUTOYO	1	mold core hardness testing	
600mm LINEAR HEIGHT GAGES	TESA	1	mold core measurement	0.0001

Electronic parts



Connectors



Metal injection molding products



Medical supplies



Bicycle parts



Machine parts and hand tools



Electronic parts

Featured & Special products



Dental braces

Material : SUS 316L

Description :

Braces usually use three parts welded to lack strength, our braces is a one-piece orthodontic appliance.

Special technology :

Specialize in mold design and finished product release and processing after sintering which are very complicated

Magnetic Health Ball

Material : SUS 316L

Description :

The magnet set on the ball can be used for massage and pressure relief.

Special technology :

Using special techniques to make the finished product a hollow sphere inside



Solenoid Body

Material : PPS+30%GF

Description :

Internal parts of the immunity toilet

Special technology :

Screw in the master mold $\varnothing 2.00$ & $\varnothing 1.80$ should be no flash in the spray holes.

Small bent pipe

Material : SUS 304

Description :

Elbow type connector

Special technology :

Because the material of MIM material will crack due to insufficient rotation accuracy, this finished product uses precise rotation positioning in the mold.



Titanium alloy

Material : Titanium alloy

Description :

Titanium alloy has strong strength and toughness, so it is very difficult to machining, resulting in high machining costs.

Special technology :

The finished product is screwed in the mold, and no additional processing is required after sintering.