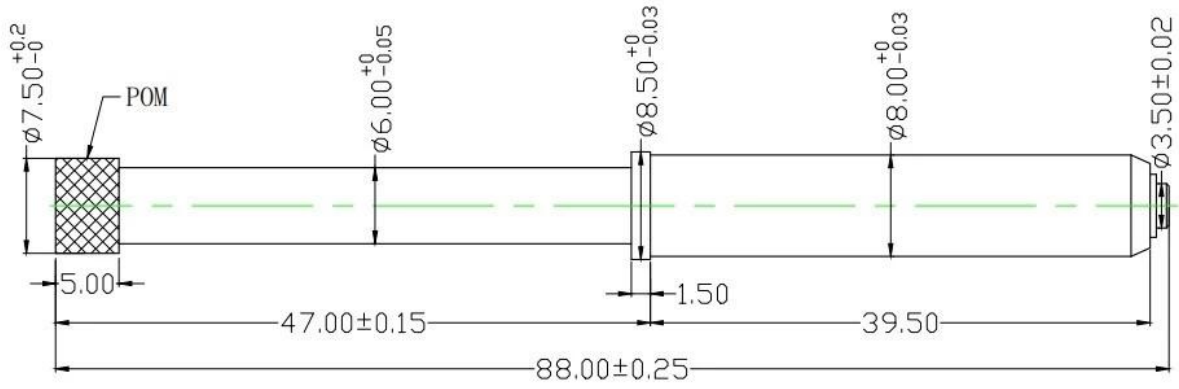


## ***Production specifications***

Item number	SF3883
Size	dia8.5*L88.0mm
Material	Plunger:Te Barrel:Brass Spring:SWP Top:POM
Full stroke	18mm
Rated stroke	12mm
Spring force	1400±250gf@ load 12mm 2000±400gf@ load 18mm
MOQ	300PCS
Payment	T/T
Delivery time	5-15days after receiving the payment

## ***Product Pictures***



Materials(Plated) (材質與鍍層) :  
 Barrel(針套) : Brass(黃銅) , Ni Plated  
 Plunger(針軸) : Te(易車鐵) , Ni Plated  
 Spring(彈弓) : SWP (碳鋼線) , Ni Plated  
 Top(塑料頭) : POM(賽鋼)

Specifications (技術要求) :

Full Stroke(滿沖程) : 18.00mm  
 Rated Stroke(額定沖程) : 12.00mm  
 Spring Force(額定彈力) : 1400±250gf@ load 12.00mm  
 : 2000±400gf@ load 18.00mm

					名称: GP8. 0X88-塑料头			胜峰探针	
								说明: 1. 所有尺寸单位为mm 2. 未注图示尺寸公差:按GB1804-79 11级精度执行	
标记	处数	更改文件号	签字	日期	图样	标记	视图	质量	比例
设计			标准化		S	A	⊕		1:1
校对			审定						
审核			制图	HJQ					
工艺			日期	2018-3-24	共	1	页	第	1
					图纸编号:				

## Production Flow



1. raw material warehouse



2. Lathe workshop



3. Assemble workshop



4. Quality inspection



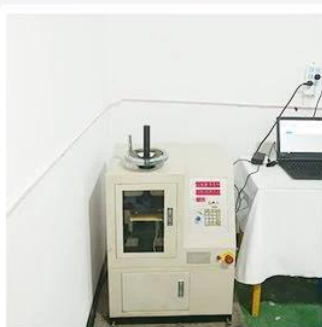
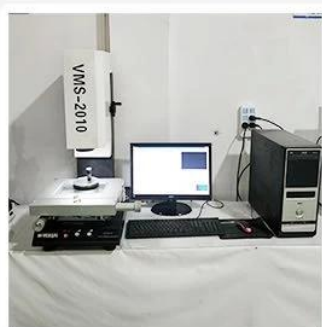
5. Finished products



6. Packing

## Testing Equipment

### Measuring Equipment >



#### Measuring Equipment:

1. Agilent current testing;
2. Quadratic element measurement
3. Load Curve Meter
4. Bond Test
5. Life Fatigue Test

## *Packing*



## *Main products*

- 1.Spring loaded pin(single)for PCB,ICT,FCTtesting etc;
- 2.Pogo pin(connector)to establish connection between two printed circuit boards for charging,locating,battery,semiconductor&interconnector applications;
- 3.Double ended probes for BGA and semiconductor testing;
- 4.Universal pin without spring,coating pin,LM pin with QZ and VZ series;
- 5.High current probe,switch probe,capacitance needle;
- 6.Terminal&receptacle/socket;
- 7.Other related electronic components,Jig locks,POM and etc.

**Whatever you want,please contact us without hesitation ,and we will try our best to meet your requirement within our capability.**

## *Our service*

- 1.We can reply your inquiry within 24 working hours;
- 2.Customized design is availble and OEM are welcomed;
- 3.We can deliver the probe pins to our clients all over the world with speed and precision.
- 4.We can provide the lowest price with high quality products to our clients.

