

Brochure



Our company profile

ANXIN Metal&Plastic Products (HK) CO.,Ltd. was formed specifically for offering OEM CNC machining, plastic injection and die casting service.

We have engineer-team with over 16-year experience. We have been offering OEM metal parts and plastic parts for customers in North America, Europe and Asia.

Our factory is ISO certified and products are 100% inspected before shipment.

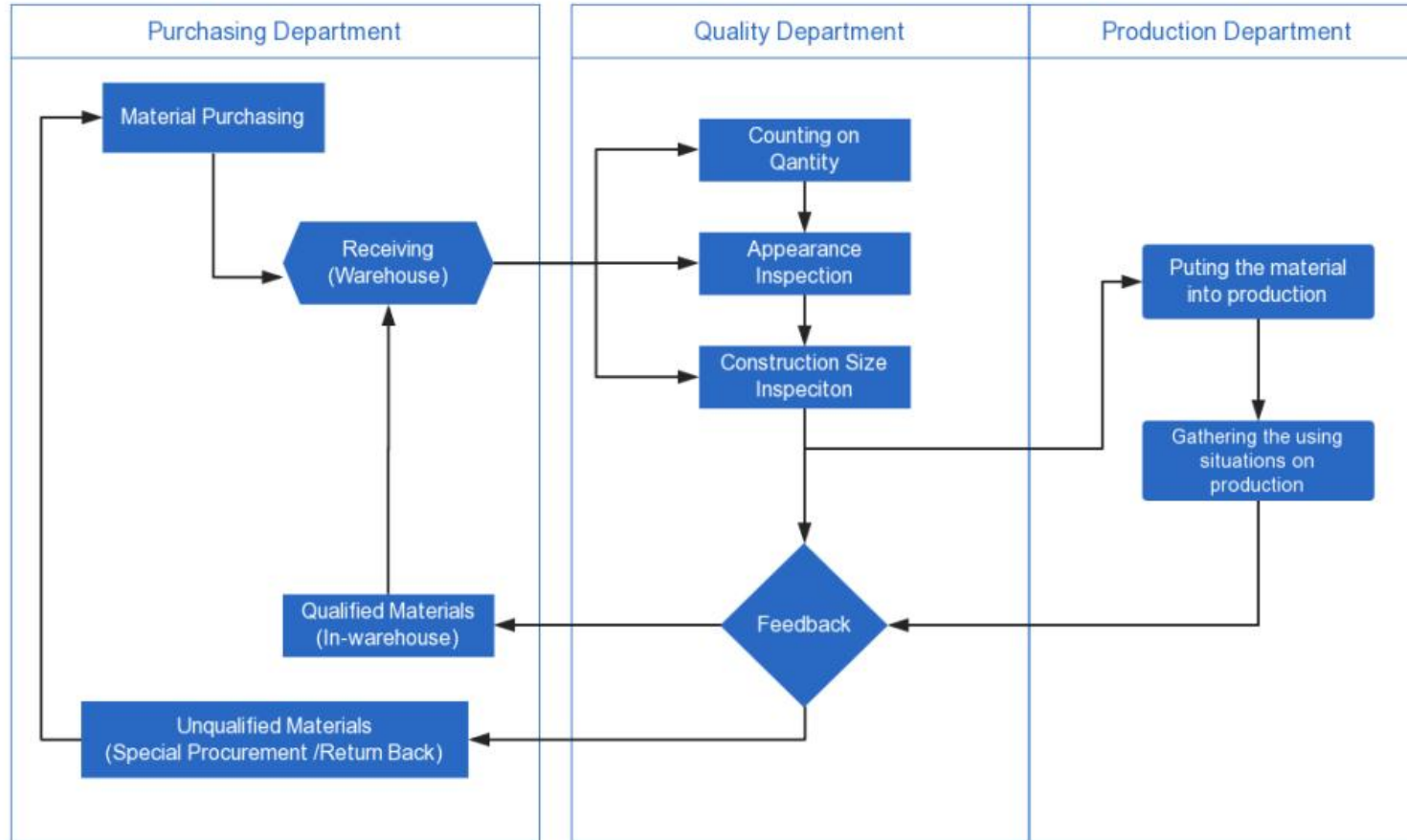
Our mission is INTEGRITY FIRST, QUALITY ORIENTED.

We can make high precision CNC machining metal and plastic parts, plastic injection molding and molded parts, die casting parts etc..Parts can be done with various of finishing processes, like colorful anodizing, sandblasting, polishing, plating(chrome plating, nickel plating and zinc plating), hardening and so on.

Our Quality Control-Part 1



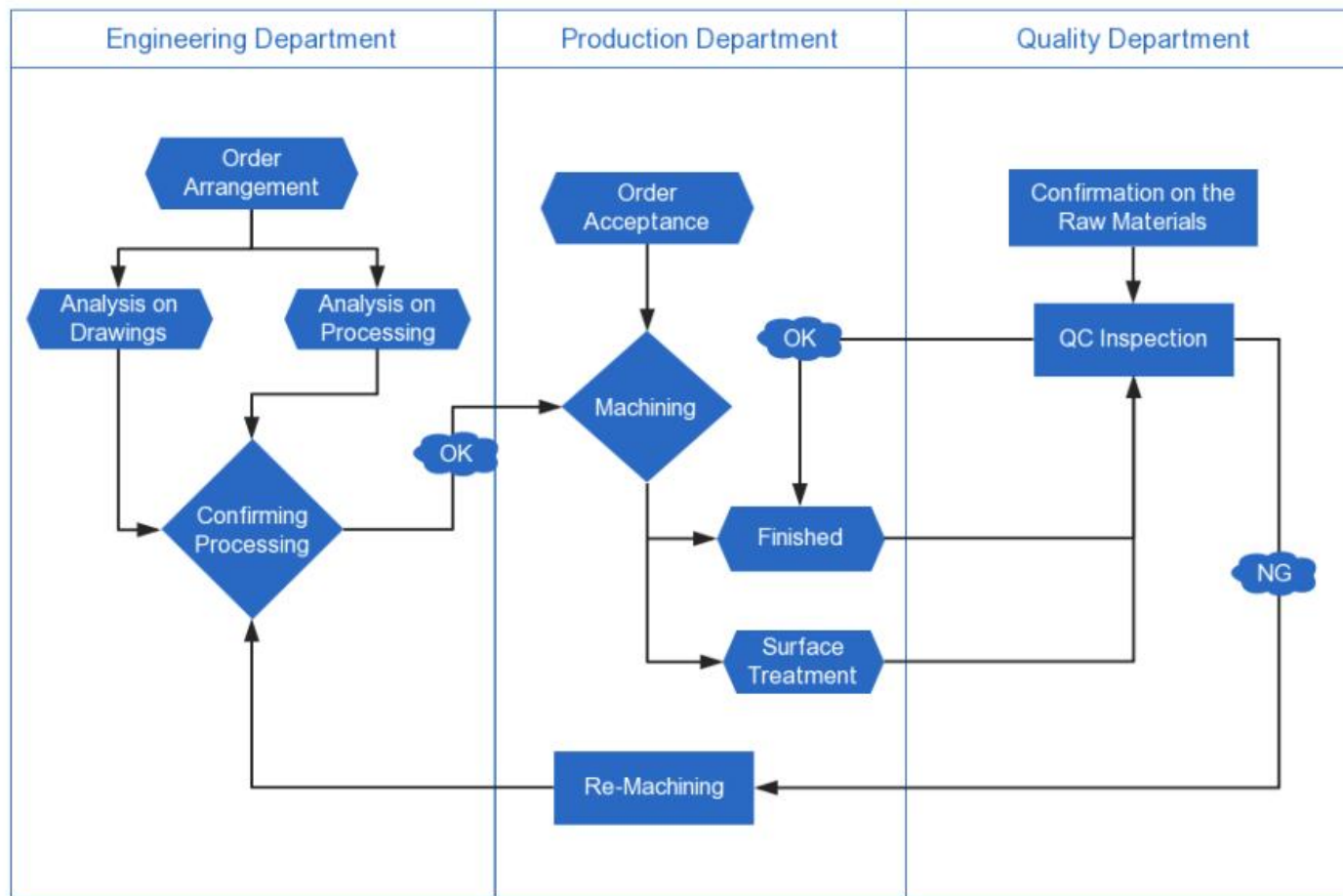
ANXIN IQC PROCESS



Our Quality Control-Part 2



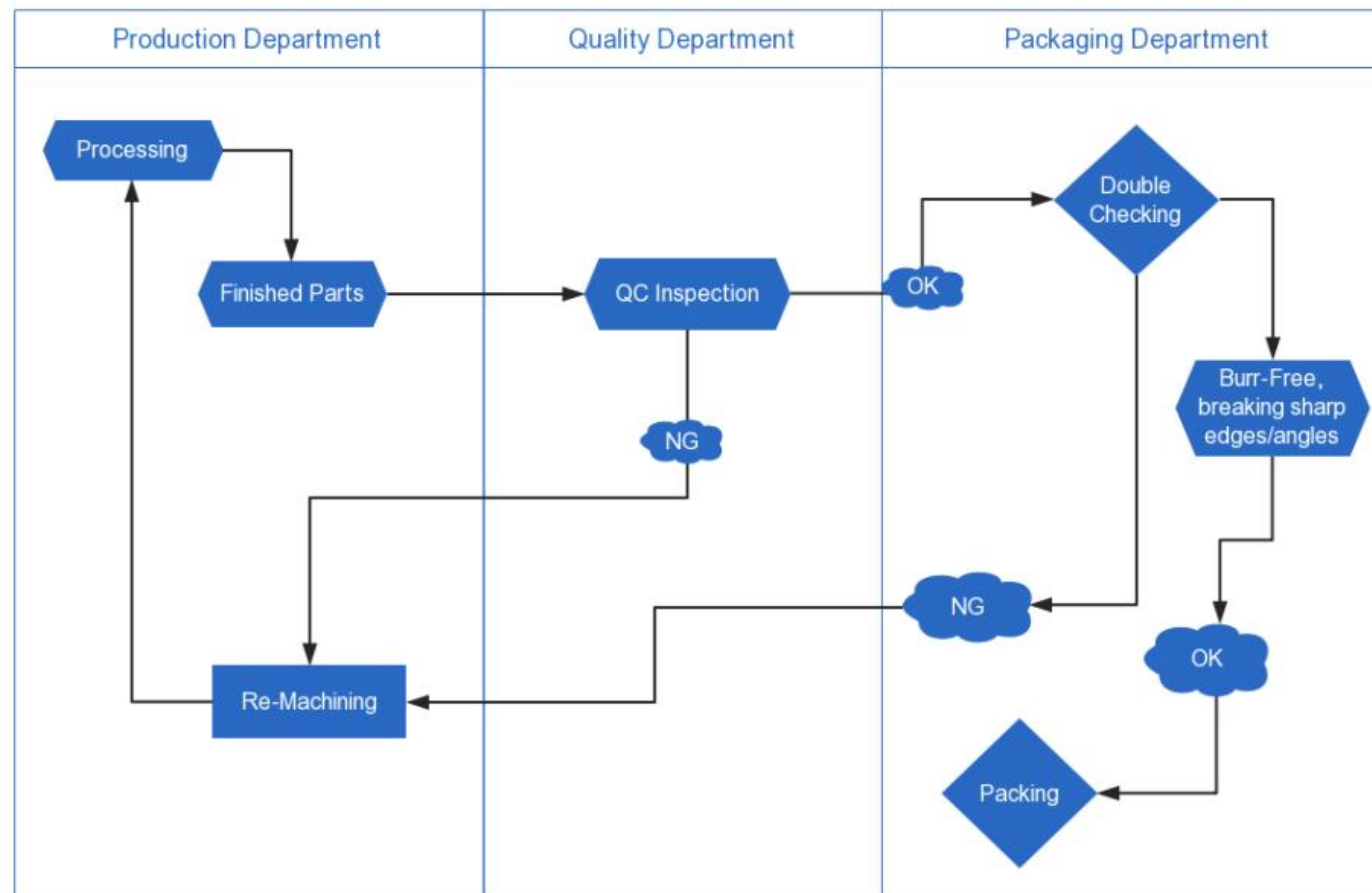
ANXIN IPQC/PQC PROCESS



Our Quality Control-Part 3








ANXIN FQC PROCESS







Our production equipment

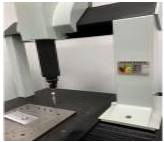




Production equipment






S/N	Item	Image	Function
1	CNC		Processing machinery parts, generally square parts; Processing type is wide, also can process complex, high precision parts.
2	CNC Lathe		Processing machinery parts, generally circular parts; High efficiency, smooth machined parts, thread machining more accurate
3	four axis cnc machine		Four axis rotation, the fourth axis can be processed with vortices, grooves, and products with different angles and can process hard materials
4	five axis cnc machine		Five axis rotation, high precision, specially used for processing complex curved surface parts; Stable processing quality, high accuracy.
5	center lathe		Processing only cylindrical parts

Production equipment

S/N	Item	Image	Function
6	CNC milling machine		Milling planes, gears and threads; Machining complex precision parts
7	Hand grinder		Machining plane and polishing
8	Die casting machine		High efficiency, mainly processing aluminum or other metal parts, generally processing large quantities of products.
9	Injection machine		Processing plastic molding products; Especially for large order

Our inspection equipment

Inspection equipment				
S/N	Item	Image	Measuring range (mm)	Accuracy of dense (mm)
1	Coordinate measuring machine(CMM)		600*500*400	0.001
2	Inside micrometer		5-30	0.01
3	Dial caliper		0-300	0.02
4	Electronic inside caliper		10-150	0.01
5	outside micrometer		0-25	0.01

Inspection equipment				
S/N	Item	Image	Measuring range (mm)	Accuracy of dense (mm)
6	outside micrometer		25-50	0.01
7	Electronic altimeter		0-58	0.01
8	Dail altimeter		0-33	0.01
9	Needle gauge		NA	0.01
10	Feeler gauge		0.2-1	0.001

Our products



Aluminum (AL)

Stainless Steel (SS)

Steel

Copper

Plastic

Our products

Aluminum (AL)

Common material grade:

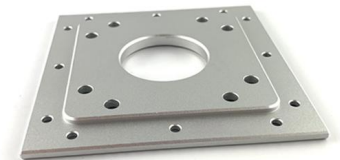
a, AL5052

b, AL6061 / AL6082

c, AL7075

d, AL2014 / AL2024

e, ADC12 / A380



Our products

Stainless Steel (SS)

Common material grade:

303 / 304 / 316 / 317-4PH



Our products

Steel

Common material grade:
a, 4340 / 140 / 4130
b, carbon steel / mild steel



Our products

Copper

Common material grade:

- a, brass
- b, bronze
- c, red copper
- d, red brass
- e, BeCu



Our products

Plastic

Common material grade:

a, PA / PP / PU / PC / HDPE

b, POM (Delrin) / ABS

c, Nylon / Teflon



Feedback from our customer

Introduction - Auterion to Anxin ☆ 𠄎

发件人: [redacted]

时 间: 2021年12月30日(星期四) 凌晨1:36

收件人: [redacted]

翻译全文 | 𠄎 𠄎 𠄎 𠄎

Hi [redacted],

I'd like to introduce you to [redacted]. He is our partner who needs the case (that I sent yesterday) machined.

[redacted], this is [redacted] from Anxin CNC in China. They do really great work.

[redacted] - I [redacted] will be putting you in contact with the designer of the case so that they can provide all of the details to you. Please feel free to work directly with them for this project.

Thanks!

Re: About the confirmation on the shipping ☆ 𠄎

发件人: [redacted]

时 间: 2020年7月4日(星期六) 上午10:22

收件人: [redacted]

翻译全文 | 𠄎 𠄎 𠄎 𠄎

Hi [redacted],

Yes, parts arrived yesterday, and today I inspected samples of each part.

The parts are beautiful and all dimensions are within specification.
[redacted]

Very nice work!
[redacted]

Thank you to your company, and thanks to you personally for your excellent communication.

Feedback from our customer

Re: About your new RFQ 1165118 on MFG ☆ 𠄎

发件人: [redacted]
时 间: 2020年7月13日(星期一) 晚上7:37
收件人: [redacted]



翻译全文 | 𠄎 𠄎 𠄎 𠄎

Hi [redacted],

Yes, this was a difficult decision, as I had several suppliers (including you!) with good history, good ratings, and approximately the same cost. [redacted]

I have no doubt we will do more business in the future, as Anxin is on my list of companies that do excellent work, on time, with great communications. And of course the excellent customer service. [redacted]

Re: About your new RFQ 1166068 on MFG ☆ 𠄎

发件人: [redacted]
时 间: 2020年8月10日(星期一) 晚上11:52
收件人: [redacted]



翻译全文 | 𠄎 𠄎 𠄎 𠄎

Hi [redacted],

Thank you again for your quotation and information about your company. As you know, I'm very happy with the work Anxin Metal has done for me in the past, so thank you for that also. [redacted]

Feedback from our customer

Re: Watts Innovations PO11 - Anxin ☆ 

发件人: 

时 间: 2021年4月16日(星期五) 上午10:15

收件人:  >

翻译全文 |   

Hi 

We received the parts today. I cannot thank you enough. The quality is so impressive! We are so grateful for the hard work from you and your team to deliver us such high quality parts. We will be inspecting them in the next few days but so far they all look really great.

Thank you again! Have a nice day

Watts Innovations PO11 - Anxin ☆ 


发件人: 

时 间: 2021年2月9日(星期二) 凌晨3:12

收件人: 

附 件: 1 个 ( Anxin PO_11 Files.zip)

翻译全文 |   

Hi  I hope you are well!

We were so pleased with the parts last time that we would like you to cut some more for us. There are many parts, so I appreciate your best price and lead time possible :)

The PO is attached, as well as .STEP files and 2D Drawings for each. All aluminum parts to be anodized black. Bead Blast + anodize is just fine.

Our contact



Please contact us for more information or free quotations for your upcoming programs .

we work closely with our customer needs and work together in solving issues !

Add: Building A, No.224, Guangtian Road, Tangxia Chung, Baoan District, Shenzhen, Guangdong province, China

Wechat: SVN0411

Tel / Skype / whatsapp: +86 155 7420 6816

Mail: sales5@anxin-cnc.com



e-mail: sales5@anxin-cnc.com

Thank
you!

