

Inspection Report

Report No.: XYG-150310
Supplier : XY-GLOBAL

Inspection Date: 18th Apr, 2015
Inspector: Leo

Inspection only for: PO . XYG-150310 Item No. XY11WD050	<u>Inspection Result:</u> PASS
--	-----------------------------------

Description	Finished Q'ty	Sample Size	Defect Found	Defects Description	Acceptable Q'ty
XY11WD050	13000PCS	1% inspection	Opcs	No failure	13000pcs

Appearance Inspection : No failure,
Dimension Inspection: No failure , below measurement report for reference.
Assembly Test: No failure
Inspection Summary The inspection sample plan is 100% inspection.

Digital photo records :																																																																																																																																																																											
																																																																																																																																																																											
1. Packing	2. Product																																																																																																																																																																										
																																																																																																																																																																											
3. Product	4 Product																																																																																																																																																																										
	<table border="1"> <thead> <tr> <th colspan="2">pcdmis</th> <th>400-01-108</th> <th>-0.20-0.00</th> <th>0.00</th> </tr> <tr> <th></th> <th>Wt %</th> <th>Wt %</th> <th>Wt %</th> <th>Wt %</th> </tr> </thead> <tbody> <tr> <td>W</td><td>94.31</td><td>0.00</td><td>0.00</td><td>0.00</td></tr> <tr> <td>X</td><td>41.310</td><td>0.000</td><td>41.310</td><td>0.000</td></tr> <tr> <td>Y</td><td>50.399</td><td>0.000</td><td>50.399</td><td>0.000</td></tr> <tr> <td>Z</td><td>2.547</td><td>0.000</td><td>2.547</td><td>0.000</td></tr> <tr> <td>W</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td></tr> <tr> <td>X</td><td>01.204</td><td>0.000</td><td>01.204</td><td>0.000</td></tr> <tr> <td>Y</td><td>176.413</td><td>0.000</td><td>176.413</td><td>0.000</td></tr> <tr> <td>Z</td><td>2.563</td><td>0.000</td><td>2.563</td><td>0.000</td></tr> <tr> <td>W</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td></tr> <tr> <td>X</td><td>92.310</td><td>0.000</td><td>92.310</td><td>0.000</td></tr> <tr> <td>Y</td><td>52.394</td><td>0.000</td><td>52.394</td><td>0.000</td></tr> <tr> <td>Z</td><td>135.704</td><td>0.000</td><td>135.704</td><td>0.000</td></tr> <tr> <td>W</td><td>2.552</td><td>0.000</td><td>2.552</td><td>0.000</td></tr> <tr> <td>X</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td></tr> <tr> <td>Y</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td></tr> <tr> <td>Z</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td></tr> <tr> <td>W</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td></tr> <tr> <td>X</td><td>24.874</td><td>0.000</td><td>24.874</td><td>0.000</td></tr> <tr> <td>Y</td><td>135.724</td><td>0.000</td><td>135.724</td><td>0.000</td></tr> <tr> <td>Z</td><td>2.538</td><td>0.000</td><td>2.538</td><td>0.000</td></tr> <tr> <td>W</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td></tr> <tr> <td>X</td><td>81.299</td><td>0.000</td><td>81.299</td><td>0.000</td></tr> <tr> <td>Y</td><td>176.412</td><td>0.000</td><td>176.412</td><td>0.000</td></tr> <tr> <td>Z</td><td>2.538</td><td>0.000</td><td>2.538</td><td>0.000</td></tr> <tr> <td>W</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td></tr> <tr> <td>X</td><td>81.290</td><td>0.000</td><td>81.290</td><td>0.000</td></tr> <tr> <td>Y</td><td>161.425</td><td>0.000</td><td>161.425</td><td>0.000</td></tr> <tr> <td>Z</td><td>2.538</td><td>0.000</td><td>2.538</td><td>0.000</td></tr> <tr> <td>W</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td></tr> <tr> <td>X</td><td>81.293</td><td>0.000</td><td>81.293</td><td>0.000</td></tr> <tr> <td>Y</td><td>161.428</td><td>0.000</td><td>161.428</td><td>0.000</td></tr> <tr> <td>Z</td><td>2.538</td><td>0.000</td><td>2.538</td><td>0.000</td></tr> </tbody> </table>	pcdmis		400-01-108	-0.20-0.00	0.00		Wt %	Wt %	Wt %	Wt %	W	94.31	0.00	0.00	0.00	X	41.310	0.000	41.310	0.000	Y	50.399	0.000	50.399	0.000	Z	2.547	0.000	2.547	0.000	W	0.000	0.000	0.000	0.000	X	01.204	0.000	01.204	0.000	Y	176.413	0.000	176.413	0.000	Z	2.563	0.000	2.563	0.000	W	0.000	0.000	0.000	0.000	X	92.310	0.000	92.310	0.000	Y	52.394	0.000	52.394	0.000	Z	135.704	0.000	135.704	0.000	W	2.552	0.000	2.552	0.000	X	0.000	0.000	0.000	0.000	Y	0.000	0.000	0.000	0.000	Z	0.000	0.000	0.000	0.000	W	0.000	0.000	0.000	0.000	X	24.874	0.000	24.874	0.000	Y	135.724	0.000	135.724	0.000	Z	2.538	0.000	2.538	0.000	W	0.000	0.000	0.000	0.000	X	81.299	0.000	81.299	0.000	Y	176.412	0.000	176.412	0.000	Z	2.538	0.000	2.538	0.000	W	0.000	0.000	0.000	0.000	X	81.290	0.000	81.290	0.000	Y	161.425	0.000	161.425	0.000	Z	2.538	0.000	2.538	0.000	W	0.000	0.000	0.000	0.000	X	81.293	0.000	81.293	0.000	Y	161.428	0.000	161.428	0.000	Z	2.538	0.000	2.538	0.000
pcdmis		400-01-108	-0.20-0.00	0.00																																																																																																																																																																							
	Wt %	Wt %	Wt %	Wt %																																																																																																																																																																							
W	94.31	0.00	0.00	0.00																																																																																																																																																																							
X	41.310	0.000	41.310	0.000																																																																																																																																																																							
Y	50.399	0.000	50.399	0.000																																																																																																																																																																							
Z	2.547	0.000	2.547	0.000																																																																																																																																																																							
W	0.000	0.000	0.000	0.000																																																																																																																																																																							
X	01.204	0.000	01.204	0.000																																																																																																																																																																							
Y	176.413	0.000	176.413	0.000																																																																																																																																																																							
Z	2.563	0.000	2.563	0.000																																																																																																																																																																							
W	0.000	0.000	0.000	0.000																																																																																																																																																																							
X	92.310	0.000	92.310	0.000																																																																																																																																																																							
Y	52.394	0.000	52.394	0.000																																																																																																																																																																							
Z	135.704	0.000	135.704	0.000																																																																																																																																																																							
W	2.552	0.000	2.552	0.000																																																																																																																																																																							
X	0.000	0.000	0.000	0.000																																																																																																																																																																							
Y	0.000	0.000	0.000	0.000																																																																																																																																																																							
Z	0.000	0.000	0.000	0.000																																																																																																																																																																							
W	0.000	0.000	0.000	0.000																																																																																																																																																																							
X	24.874	0.000	24.874	0.000																																																																																																																																																																							
Y	135.724	0.000	135.724	0.000																																																																																																																																																																							
Z	2.538	0.000	2.538	0.000																																																																																																																																																																							
W	0.000	0.000	0.000	0.000																																																																																																																																																																							
X	81.299	0.000	81.299	0.000																																																																																																																																																																							
Y	176.412	0.000	176.412	0.000																																																																																																																																																																							
Z	2.538	0.000	2.538	0.000																																																																																																																																																																							
W	0.000	0.000	0.000	0.000																																																																																																																																																																							
X	81.290	0.000	81.290	0.000																																																																																																																																																																							
Y	161.425	0.000	161.425	0.000																																																																																																																																																																							
Z	2.538	0.000	2.538	0.000																																																																																																																																																																							
W	0.000	0.000	0.000	0.000																																																																																																																																																																							
X	81.293	0.000	81.293	0.000																																																																																																																																																																							
Y	161.428	0.000	161.428	0.000																																																																																																																																																																							
Z	2.538	0.000	2.538	0.000																																																																																																																																																																							
5. Product:	6. Report:																																																																																																																																																																										

Produk-produk	zink die pengeluar pemutus, aluminium lakonan manufactory, pembekal logam Bottle, zink aloi sebahagian lakonan die, oem karbon keluli die casting bahagian aluminium die Bahagian-bahagian pemutus
Bahan-bahan	Aluminium ADC12, A380 dan lain-lain
Dimensi	Menurut untuk menarik pelanggan
Rawatan permukaan	Haba rawatan, penggilap, serbuk, galvanized, penyaduran elektrik, menyembur, dan melukis dan sebagainya
Pembungkusan	Kayu Peti, atau mengikut keperluan pelanggan
Peralatan pemprosesan	CNC Machining Pusat, Mesin, Mesin pengilangan, penggerudian mesin pengisar Mesin pengilangan mendatar, chamfering Mesin, Mesin CNC memotong dan lain-lain.
Peralatan mengukur	Kekerasan Tester, gague pasang precision, mengukur blok, digital micrometer luar, micrometer luar, caliper digital, di dalam micrometer dalam dail penunjuk, dail vernier caliper, dail penunjuk, kedalaman vernier caliper dan sebagainya pada
MOQ	boleh dirunding
Ketepatan/toleransi	+/-0.01mm
Pembayaran	T/T 50% deposit lebih awal, 50% T/T sebelum penghantaran; atau lain-lain.
Skop Perniagaan	CNC Pusat pemesinan, aluminium lakonan manufactory berpaling cnc, mengisar, menoreh, Rekabentuk acuan dan pemerosesan, lakonan, kepingan mental bekerja dan lain-lain
Permohonan	Automasi Mesin, alat perubatan, Mesin industri, automobil, perkakas elektrik, dan lain-lain industri, bahagian lakonan die aluminium, auto bahagian
Pelabuhan-pelabuhan	ShenZhen China
Penghantaran	20-25 hari selepas deposit 50% T/T
Peralatan utama	logam pembekal Bottle
1.name:	OEM harga kilang aluminium die casting bahagian
2.Process:	die aluminium lakonan, pemesinan cnc
3.material:	ADC12 aluminium, A380 dll
4.Surface:	penggilap, serbuk penyaduran nickle bersalut, anodized, kromat dan lain-lain
5.Tolerance:	boleh sampai ke +/-0.01mm
6. kawalan kualiti:	100% diperiksa
7.Specification:	serice OEM, dengan tegas setiap lukisan setiap sampel
8. contoh masa penghantaran:	25-30 hari, setiap produk.
9. permohonan:	aluminium die casting bahagian, aksesori, perlombongan jentera accessoryed, bahagian auto dan sebagainya.
10. baca:	Amerika Syarikat, Kanada, Austral, EU dan lain-lain.
11. Persijilan:	ISO 9001
Kelebihan kami	
1.	10 tahun pengalaman dengan ISO yang telah disahkan
2.	semua jenis bahan yang terdapat
3.	Semua kindls sureface finishment adalah abailable
4.	berkualiti dengan harga yang kompetitif
5.	tempoh penghantaran cepat
6.	contoh yang disediakan
7.	Adakah eksport pengalaman untuk seluruh dunia
Perkhidmatan kami	
Aluminium die casting bahagian sampel:	boleh bekalan ujian
Aluminium die casting bahagian pembungkusan:	Standard pembungkusan
Aluminium die casting bahagian Persijilan:	ISO9001
Die aluminium lakonan High komponen:	ketat berkualiti kawalan
Die aluminium lakonan bahagian OEM	adalah dialu-alukan

Customer's Feedback



Dear Ivy,

I am very satisfied with Scott and I feel it's a great cooperation between XY Global and GST.I hope we can continue in such a perfect way in future.

Yours sincerely

Nicole Holtschke
Einkauf /Purchasing

01
OPTION



Hi Ivy,

Thanks for your email.

Jack is providing me with excellent service and I have been very happy with what you produce.

We hope to work long term with you also but my business partner has asked for other quotes before we make the next batch of products.

Still waiting to get them all back.Thank you!

Regards,
Scott James|Director

02
OPTION



Dear Ivy,

I am happy and no problem dealing with Scott,hope will keep good cooperation and relationship with your esteemed company.

Thanks
Regards
Siao

03
OPTION



Hello Ivy,

Naky has always been very responsive and met our requirements well.

I have no problem doing business with XY-Global.

Kind Regards
Keith



04
OPTION



Dear Ivy,

thank you for reaching out.

we are happy to work with nancy and looking forward to a long term cooperation.

best,

Sigmar Berg

05
OPTION

[OEM aluminium die casting acuan, aluminium die casting bahagian](#)