

Inspection Report

Report No.: XYLA-150311
Supplier : XY-GLOBAL

Inspection Date: 18th Apr, 2015
Inspector: Leo

Inspection only for: PO : XYLA-150311 Item No. XY31PC008	<u>Inspection Result:</u> PASS
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Description	Finished Q'ty	Sample Size	Defect Found	Defects Description	Acceptable Q'ty
XY31PC008	25000PCS	1% inspection	0pcs	No failure	25000pcs

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



5. Product:

XY31PC008									
Item	Spec	Unit	Value	Unit	Value	Unit	Value	Unit	Value
1	Overall Diameter	mm	40.00	mm	40.00	mm	40.00	mm	40.00
2	Overall Height	mm	15.00	mm	15.00	mm	15.00	mm	15.00
3	Mounting Hole Diameter	mm	6.00	mm	6.00	mm	6.00	mm	6.00
4	Mounting Hole Spacing	mm	20.00	mm	20.00	mm	20.00	mm	20.00
5	Central Shaft Diameter	mm	8.00	mm	8.00	mm	8.00	mm	8.00
6	Central Shaft Length	mm	10.00	mm	10.00	mm	10.00	mm	10.00
7	Central Shaft Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
8	Surface Finish	mm	0.40	mm	0.40	mm	0.40	mm	0.40
9	Material	mm	Aluminum	mm	Aluminum	mm	Aluminum	mm	Aluminum
10	Heat Treatment	mm	None	mm	None	mm	None	mm	None
11	Coating	mm	None	mm	None	mm	None	mm	None
12	Marking	mm	None	mm	None	mm	None	mm	None
13	Weight	g	150.00	g	150.00	g	150.00	g	150.00
14	Volume	cm³	150.00	cm³	150.00	cm³	150.00	cm³	150.00
15	Length	mm	40.00	mm	40.00	mm	40.00	mm	40.00
16	Width	mm	15.00	mm	15.00	mm	15.00	mm	15.00
17	Thickness	mm	6.00	mm	6.00	mm	6.00	mm	6.00
18	Roundness	mm	0.05	mm	0.05	mm	0.05	mm	0.05
19	Flatness	mm	0.05	mm	0.05	mm	0.05	mm	0.05
20	Surface Roughness	mm	0.40	mm	0.40	mm	0.40	mm	0.40
21	Dimensional Accuracy	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
22	Material Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
23	Heat Treatment Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
24	Coating Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
25	Marking Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
26	Weight Tolerance	g	±5.00	g	±5.00	g	±5.00	g	±5.00
27	Volume Tolerance	cm³	±5.00	cm³	±5.00	cm³	±5.00	cm³	±5.00
28	Length Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
29	Width Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
30	Thickness Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
31	Roundness Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
32	Flatness Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
33	Surface Roughness Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
34	Dimensional Accuracy Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
35	Material Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
36	Heat Treatment Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
37	Coating Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
38	Marking Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
39	Weight Tolerance Tolerance	g	±5.00	g	±5.00	g	±5.00	g	±5.00
40	Volume Tolerance Tolerance	cm³	±5.00	cm³	±5.00	cm³	±5.00	cm³	±5.00
41	Length Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
42	Width Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
43	Thickness Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
44	Roundness Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
45	Flatness Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
46	Surface Roughness Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
47	Dimensional Accuracy Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
48	Material Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
49	Heat Treatment Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
50	Coating Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
51	Marking Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
52	Weight Tolerance Tolerance Tolerance	g	±5.00	g	±5.00	g	±5.00	g	±5.00
53	Volume Tolerance Tolerance Tolerance	cm³	±5.00	cm³	±5.00	cm³	±5.00	cm³	±5.00
54	Length Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
55	Width Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
56	Thickness Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
57	Roundness Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
58	Flatness Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
59	Surface Roughness Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
60	Dimensional Accuracy Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
61	Material Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
62	Heat Treatment Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
63	Coating Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
64	Marking Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
65	Weight Tolerance Tolerance Tolerance Tolerance	g	±5.00	g	±5.00	g	±5.00	g	±5.00
66	Volume Tolerance Tolerance Tolerance Tolerance	cm³	±5.00	cm³	±5.00	cm³	±5.00	cm³	±5.00
67	Length Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
68	Width Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
69	Thickness Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
70	Roundness Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
71	Flatness Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
72	Surface Roughness Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
73	Dimensional Accuracy Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
74	Material Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
75	Heat Treatment Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
76	Coating Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
77	Marking Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
78	Weight Tolerance Tolerance Tolerance Tolerance Tolerance	g	±5.00	g	±5.00	g	±5.00	g	±5.00
79	Volume Tolerance Tolerance Tolerance Tolerance Tolerance	cm³	±5.00	cm³	±5.00	cm³	±5.00	cm³	±5.00
80	Length Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
81	Width Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
82	Thickness Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
83	Roundness Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
84	Flatness Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
85	Surface Roughness Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
86	Dimensional Accuracy Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
87	Material Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
88	Heat Treatment Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
89	Coating Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
90	Marking Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
91	Weight Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	g	±5.00	g	±5.00	g	±5.00	g	±5.00
92	Volume Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	cm³	±5.00	cm³	±5.00	cm³	±5.00	cm³	±5.00
93	Length Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
94	Width Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
95	Thickness Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
96	Roundness Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
97	Flatness Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
98	Surface Roughness Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
99	Dimensional Accuracy Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05
100	Material Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance Tolerance	mm	±0.05	mm	±0.05	mm	±0.05	mm	±0.05

6. report

Prodotti	CNC di precisione lavorati parti fabbrica, cnc pezzi lavorati distributore, lavorazioni meccaniche di precisione parts fabbricante, il fornitore di lavorazione CNC di precisione, parte di lavorazione CNC, CNC Torno lavorazione, CNC parte Girare, CNC parti di Turing
materiale	Alluminio AL6061 AL6065, AL6063, AL7075, SUS304, SUS303, SUS316, POM, ecc
Dimensioni	Secondo disegno del cliente
Trattamento della superficie	Calore trattamento, lucidatura, verniciatura, zincato, galvanica, a spruzzo, e la pittura e così via
Imballaggio	di legno scatola, o secondo i requisiti del cliente
apparecchiature di elaborazione	CNC centro di lavorazione, rettificatrici, parti di macchine fresatrici, macchine di perforazione parti, fresatrice orizzontale, macchina di smussatura, macchina da taglio CNC eccetera.
apparecchiature di misura	Durezza tester, precisione spina gague, blocchetto, digitale micrometro per esterni, micrometro per esterni, compasso digitale, micrometro per interni, quadrante all'interno Indicatore, quadrante calibro a corsoio, indicatore di profondità nonio e così comporre sopra
MOQ	negoziabile
Precisione / tolleranza	+/- 0,01 millimetri
Pagamento	T / T deposito di 50% in anticipo, 50% T / T prima della spedizione, o altri.
Scopo commerciale	CNC Centro di lavoro, cnc, cnc foratura, tornitura CNC, rettifica, maschiatura, progettazione di stampi e di trasformazione, fusione, foglio di lavoro mentale, ecc
Applicazione	Automazione macchine, dispositivi medici, macchina industriale, automobilistico, apparecchio elettrico, e di altre industrie, CNC Machining parti, ricambi auto
porte	Shenzhen Cina
Consegna	20-25 giorni dopo T / T deposito del 50%
attrezzature principali	cnc centro di macchina
1.Name: prezzo di fabbrica OEM CNC pezzi meccanici	
2.Process: pressofusione di alluminio, lavorazione CNC	
3.Material: AL6061 AL6065, AL6063, AL7075 POM ecc	
4.Surface: lucidatura, verniciato a polvere, anodizzato, nichel placcatura, cromato etc	
5.Tolerance: può arrivare a +/- 0,01 millimetri	
Controllo 6.Quality: 100% controllata	
7.Specification: OEM serice, rigorosamente al disegno e campioni	
8. Campione termine di consegna: 25-30 giorni, per i prodotti.	
9. Applicazione: parti di lavorazione CNC, accessori minerarie, macchinari accessori, industriali, auto, ecc	
10. Cliente: Stati Uniti d'America, Canada, Austria, UE etc.	
11. Certificazione: ISO 9001	
Il nostro vantaggio	
1. 10 anni di esperienza con certificata ISO	
2. Tutti i tipi di materiale è disponibile	
3. Tutti i kinds di sureface finishment è available	
4. Alta qualità con il prezzo competitivo	
5. Termine di consegna veloce	
6. campione disponibile	
7. Avere esperienza di esportazione in tutto il mondo	
I nostri servizi	
CNC campione pezzi meccanici: Può fornire per il test	
CNC lavorazione di pezzi di imballaggio: Imballaggio standard	
CNC pezzi meccanici di certificazione: ISO9001	
CNC pezzi meccanici di qualità: controllo rigoroso della qualità	
CNC pezzi meccanici OEM è accolto favorevolmente	

Safety is our serious job for our worker and engineer team

