

Inspection Report






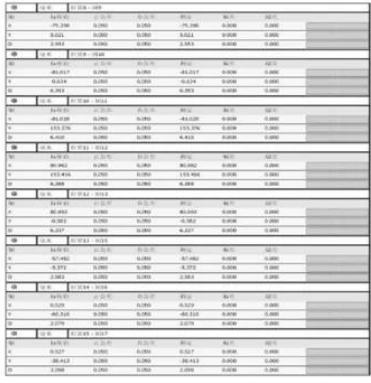
Report No.: XYSL-140614
Supplier : XY-GLOBAL

Inspection Date: 19th Jul, 2014
Inspector: Leo

Inspection only for: PO . XYSL-140614 Item No. XY11WD038	Inspection Result: PASS
---	-----------------------------------

Description	Finished Q'ty	Sample Size	Defect Found	Defects Description	Acceptable Q'ty
XY11WD038	18000PCS	5% inspection	0pcs	No failure	18000pcs

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	6. The test report

Company Name	Company Name OEM Product Name Product Description
Material	Material ADC12 A380
Process	Process Name
Product Description	Product Description
Quantity	Quantity
Material	CNC Material Name Material Description CNC
Surface	Surface Name Surface Description
Material	Material Name Surface gague Material Description
Material	CNC Material Name Material Description CNC
Material	Material Name Material Description
Material / Process	+/- 0.01MM
Material	T / T 50 Material Name 50 Material Description T / T Material Name Material Description.
Material	CNC Material Name Material Description Material Description Material Description Material Description Material Description Material Description
Material	Material Name Material Description Material Description Material Description Material Description Material Description Material Description
Material	Material Name Material Description
Material	20-25 Material Name T / T 50 Material Description
Material	Material Name Material Description
1.Name:	1.Name: Material Name OEM Product Name Product Description
2.Process:	2.Process: Material Name Material Description Material Description Material Description
3.Material:	3.Material: Material Name Material Description
4.Surface	4.Surface Material Name Material Description Material Description Material Description Material Description :Material Name
5.Tolerance:	5.Tolerance: 0.01 +/- Material Name Material DescriptionMM
6	6 Material Name.Quality: 100 Material Description
7.Specification:	7.Specification: OEM Material Name Material Description Material Description
8.	8. Material Name Material Description 30-25 :Material Name Material Description.
9.	9. Material Name Material Description Material Description Material Description Material Description Material Description :Material Name accessoried Material Name Material Description
10.	10. Material Name Material Description Material Description :Material Name AUSTRIAL Material Name Material Description
11.	11. Material Name: ISO 9001
Material	Material Name
1.	1. 10 Material Name Material Description Material Description Material Description
2.	2. Material Name Material Description Material Description
3.	3. Material Name kinds Material Name sureface Material Name finishment Material Name available
4.	4. Material Name Material Description Material Description
5.	5. Material Name Material Description Material Description
6.	6. Material Name Material Description
7.	7. Material Name Material Description Material Description Material Description Material Description
Material	Material Name
Material	Material Name Material Description Material Description Material Description Material Description
Material	Material Name Material Description Material Description Material Description Material Description
Material	Material Name Material Description Material Description Material Description: ISO9001
Material	Material Name Material Description Material Description Material Description Material Description
Material	Material Name Material Description Material Description Material Description Material Description OEM