



AQL 计算表格 新开发需求

AQL Calculator Development

2020-0115



Step 1: 参考或复制下面网页的AQL计算表格

Refer to below or copy the AQL calculator to our page

- <https://www.hqts.com/aql-calculator/>
- 注意此表格有一定的计算对应关系，选择不同的选项，右边三项会呈现不同的结果；新需求下的结果一定要与这个表格保持相同，因为这个表格出来的结果是根据国际标准对应计算出来的；
- Please note that this table has a certain calculation relationship. If you select different options in Order quantity or inspection level, the following three items of defects will show different results; the results under new requirements must be the same as this table, because the results from this table are Correspondingly calculated according to international standards;

Order Quantity:		500000	Inspection Level:		II
Critical Defects		Major Defects		Minor Defects	
Select AQL:	Not allowed	Select AQL:	2.5	Select AQL:	4.0
Sample Size:	800	Sample Size:	500	Sample Size:	315
Accept Point:	0	Accept Point:	21	Accept Point:	21
Reject Point:	0	Reject Point:	22	Reject Point:	22

Step 2: 开发自己的表格 Develop our own form

- 1. 新表格需要发布在新页面上面, 网站采用wordpress;
- The new form needs to be copied & republished on our page below
- <https://agiservice.com/quality-inspection-standard/aql-table/>
- 2. Inspection Level I, II, III changes to G-I, G-II, G-III
- 3. 需要确保宽度和格式为自适应 Make sure the width and format are adaptive
- 4. 确保计算结果与原表格相同 Make sure the calculation result is the same as the original table
- 5. 界面不需要跟原表格相同; The interface does not need to be the same as the original form, please see reference as below;

Order Quantity:	<input type="text" value="4000"/>	Inspection Level:	<input type="text" value="II"/>		
Critical Defects		Major Defects		Minor Defects	
Select AQL:	<input type="text" value="Not allowed"/>	Select AQL:	<input type="text" value="2.5"/>	Select AQL:	<input type="text" value="4.0"/>
Sample Size:	200	Sample Size:	200	Sample Size:	200
Accept Point:	0	Accept Point:	10	Accept Point:	14
Reject Point:	0	Reject Point:	11	Reject Point:	15