

<u>About the accuracy of level</u>

Under the JIS standard, guarantee level is diffrent from each grades.

Precision level

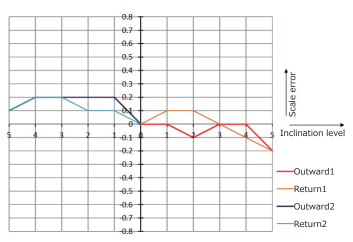
Item	Grade	Grade A-AA			Grade A (JIS B 7510)			Grade B (JIS B 7510)		
	Sensivity	Class 1	Class 2	Class 3	Class 1	Class 2	Class 3	Class 1	Class 2	Class 3
Degree of Accuracy	Total range	± 0.2 graduations or less			± 0.5 graduations or less	± 0.3 graduations or less		± 0.7 graduations or less	± 0.5 graduations or less	
	Adjacent	0.2 graduations or less			0.2 graduations or less			0.5 graduations or less		
Squareness of the bottom		0.015	0.025		0.015	0.025		0.02	0.035	
to the both sides		mm/m or less	mm/m or less		mm/m or less	mm/m or less		mm/m or less	mm /m or less	
Parallelism v groove to surface with v groove		0.5 graduations or less			0.5 graduations or less			0.5 graduations or less		
Parallelism bottom to top side		0.5 graduations or less			0.5 graduations or less			0.5 graduations or less		
Flatness bottom to side surface		0.003 mm or less		05 mm Iess	0.003 mm or less)5 mm less	0.003 mm or less	0.00 or l	

Precision square level

Precision flat level

Item	Grade	Grade A-AA			Grade A (JIS B 7510)			Grade B (JIS B 7510)		
	Sensivity	Class 1	Class 2	Class 3	Class 1	Class 2	Class 3	Class 1	Class 2	Class 3
Degree of Accuracy	Total range	± 0.2graduations or less			± 0.5 graduations or less	± 0.3 graduations or less		± 0.7 graduations or less	± 0.5 graduations or less	
	Adjacent	0.2 graduations or less			0.2 graduations or less			0.5 graduations or less		
Parallelism v groove to surface with v groove		0.5 graduations or less			0.5 graduations or less			0.5 graduations or less		
Flatness bottom surface		0.003 mm or less		05 mm less	0.003 mm or less)5 mm less	0.003 mm or less	0.00 or l	

Bubble tube accuracy inspection sheet



• Grade A-AA, A and B levels are manufactured and inspected in accordance with JIS B 7510.

The figure on the left is an accuracy inspection sheet for bubble tubes.

For the grade-A precision square levels and precision flat levels (size: 200, 250 and 300 mm), models with a sensitivity of 0.01 mm/m (2 seconds) are available.