



Tupperware[®]

Hemingway SC 29554

Limitation Gages

Limitations of use	Condition(s) of limitations	Tupperware S/N	Custodian/Owner	Manufacturer	Model No	Description	Cal. Date	Required Accuracy	Inactive Gage
Yes	Accurate from 0-8". From 8-12" there is a .00025"-.00035" Error. Gage is marked accordingly.	391282	Tool Room	Mitutoyo	515-311	12" Height Master	5/3/2000	Micrometer Accuracy +/- .00005", Block Pitch Accuracy +/- .00005"	<input type="checkbox"/>
Yes	DO NOT USE Inaccurate	QLab264369	Quality Lab	Princo	T171	Melt index "L" Mercury Thermometer		1% of full scale	<input type="checkbox"/>
Yes	In tolerance through 16". Accuracy from 17" up = .0025"	901046	Tool Room	Mitutoyo	570-114	18" HDS Digimatic Height Gage	5/3/2000	+/- .002"	<input type="checkbox"/>
Yes	Microwave will only reach 250 degrees F. after 5 minutes @ full power. Notation as to this condition placed on the unit.	QLabMW-R	Quality Lab	General Electric	FD920681 S	Microwave	6/28/2000	Set @ full power for 5-10 minutes needs to reach a minimum 350	<input type="checkbox"/>
Yes	See actual size conditions noted on the case containing these parallel blocks. Parallelism is within .0002" tolerance.	ToolRoom1x1 1/2x3Blocks	Tool Room	Pratt & Whitney		1"x1 1/2" x 3" Parallel Blocks (set of 6)	8/26/2000	See actual size conditions noted on the case containing these parallel	<input type="checkbox"/>