

Inspection of Poly Vee Engine Dampner



Case Study #521

- 100% of Production Inspection
- Part Assist loading into nest
- Machine tool feedback
- Marks all parts accepted
- Auto Load of Mandrel
- 15 second cycle time
- Axial runout of Poly Vee's
- Radial runout of Poly Vee's



For more details visit our website
www.kurtelectronics.com/customgaging

Tolerance	Feature
0.250mm	Axial Runout of Poly Vee's
0.250mm	Radial Runout of Poly Vee's
±.5	Minimum/Maximum Flange thickness
±.300mm	Deck Height



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