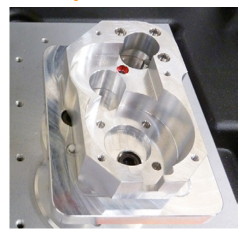


# Gauge R&R study – servo housing

# **Industry: Drives**



### Type 1 Gauge R&R

Type 1 tests are simple repeatability trials with one operator, one part and multiple repetitions. Results show gauge repeatability.

#### Test conditions, type 1

Gauging cycle time:	23 sec
Number of repetitions:	32

#### Test results, type 1

Feature measured	Cg	Cgk	% of tolerance
<> X position	6.56	6.41	3.05
< >> Y position	9.76	9.65	2.05
Concentricity	4.20	4.15	4.76
Ø Diameter	9.92	9.80	2.02

## Type 2 Gauge R&R

Type 2 tests involve multiple operators, multiple parts and multiple repetitions. Results give an indication of real world conditions, including factors such as gauge repeatability, fixture distortion and operator inconsistencies.

#### Test conditions, type 2

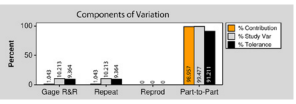
Gauging cycle time:	23 sec
Number of components:	7
Mastering frequency:	7
Number of operators:	3
Number of repetitions:	4
Total gauging operations:	84

#### Test results, type 2

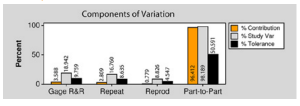
	Feature measured	Tolerance	% of tolerance*
	X position	0.04	9.36
$  \langle \rangle$	Y position	0.06	9.76
$\bigcirc$	Concentricity	0.08	6.97
Ø	Diameter	0.07	8.65

\*R&R of measuring process (using Equator) as % of tolerance

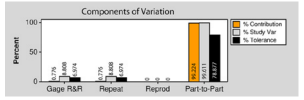
#### X position



#### <>> Y position



#### O Concentricity



#### Ø Diameter

