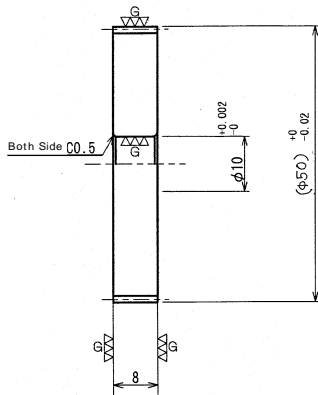


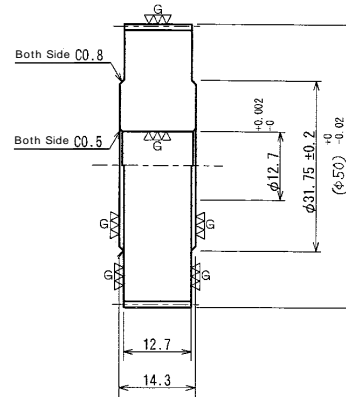
Master Gears

- * Standard Diametral Pitch and Module Pitch from stock.
- * Helical and Non-Standards made to order.
- * AGMA, JIS, DIN master gear standards.
- * Ogasawara "PRE" Class
(Master: Tooth-to-Tooth 2.5 μm/Total 5.0 μm)
- * Calibration certificate chart and Ogasawara's traceability system chart furnished upon request.

Master Gears



(50) × 8 × 10.0



(50) × 12.7 / 14.3 × 12.7

Module	PA	Accuracy Class	
m0.15	20		PRE
m0.2	20		PRE
m0.25	20		PRE
m0.3	20		PRE
m0.35	20		PRE
m0.4	20	M00	PRE
m0.45	20	M00	PRE
m0.5	20	M00	PRE
m0.55	20	M00	PRE
m0.6	20	M00	PRE
m0.65	20	M00	PRE
m0.7	20	M00	PRE
m0.75	20	M00	PRE
m0.8	20	M00	PRE
m0.85	20		
m0.9	20	M00	PRE
m0.95	20		
m1.0	20	M00	PRE
m1.25	20	M00	PRE
m1.5	20	M00	

Master Gear Stock List

MG Tooth Form Specifications	MG dimensions	Work gear specifications
DP or Module	Outside Diameter	Outside Diameter
Pressure Angle	Effective Tooth Thickness	Tooth Span Measurement
Helix Angle	Hub Thickness	Measurement Over Wire
RH or LH	Bore Size	RH or LH
Class	(Inspection Machine)	Whole Depth
Calibration certificate chart		Quality class

Master Gear Specification List

