

	SIZE:	11	14	17	20	25	32
CBC / CLC / HBC / HLC							
Flatness (Applied to "A")		0.015	0.020	0.025	0.025	0.030	0.040
Parallel (OD Spline Mtg Face Relative to "A")		0.015	0.020	0.025	0.025	0.030	0.040
Total Runnout (OD Spline Mtg Diameter Relative to "A" & "B")		0.010	0.015	0.020	0.020	0.020	0.020
Parallel (WG Mtg Face Relative to "A") [Oldham Input]		0.040	0.040	0.050	0.055	0.070	0.075
Parallel (WG Mtg Face Relative to "A") [Solid Input]		0.030	0.030	0.040	0.045	0.060	0.065
Total Runnout (WG Bore Relative to "A" & "B") [Oldham Input]		0.030	0.030	0.035	0.045	0.045	0.050
Total Runnout (WG Bore Relative to "A" & "B") [Solid Input]		0.015	0.015	0.020	0.020	0.020	0.020
Datum A = Primary ID Spline Pilot Mtg Face Datum B = Primary ID Spline Pilot OD							
RLC & RBC							
Flatness (Applied to "A")		0.020	0.025	0.025	0.030	0.040	
Parallel (Secondary ID Spline Mtg Face Relative to "A")		0.020	0.025	0.025	0.030	0.040	
Total Runnout (Secondary ID Spline Mtg Diameter Relative to "A" & "B")		0.015	0.020	0.020	0.020	0.020	
Parallel (WG Mtg Face Relative to "A")		0.030	0.040	0.045	0.060	0.065	
Total Runnout (WG Bore Relative to "A" & "B")		0.015	0.020	0.020	0.020	0.020	
Datum A = Primary ID Spline Pilot Mtg Face Datum B = Primary ID Spline Pilot OD							
CBG							
Flatness (Applied to "A")		0.015	0.020	0.025	0.025	0.030	0.040
Parallel (WG Mtg Face Relative to "A") [Oldham Input]		0.040	0.040	0.050	0.055	0.070	0.075
Parallel (WG Mtg Face Relative to "A") [Solid Input]		0.030	0.030	0.040	0.045	0.060	0.065
Total Runnout (WG Bore Relative to "A" & "B") [Oldham Input]		0.030	0.030	0.035	0.045	0.045	0.050
Total Runnout (WG Bore Relative to "A" & "B") [Solid Input]		0.015	0.015	0.020	0.020	0.020	0.020
Datum A = Primary ID Spline Pilot Mtg Face Datum B = Primary ID Spline Pilot OD							
HBG (ID Spline Fixed)							
Flatness (Applied to "A")		0.020	0.025	0.025	0.030	0.040	
Parallel (WG Mtg Face Relative to "A") [Oldham Input]		0.040	0.050	0.055	0.070	0.075	
Parallel (WG Mtg Face Relative to "A") [Solid Input]		0.030	0.040	0.045	0.060	0.065	
Total Runnout (WG Bore Relative to "A" & "B") [Oldham Input]		0.030	0.035	0.045	0.045	0.050	
Total Runnout (WG Bore Relative to "A" & "B") [Solid Input]		0.015	0.020	0.020	0.020	0.020	
Datum A = Primary ID Spline Pilot Mtg Face Datum B = Primary ID Spline Pilot OD							
HBG (OD Spline Fixed)							
Flatness (Applied to "A")		0.020	0.025	0.025	0.030	0.040	
Parallel (WG Mtg Face Relative to "A") [Oldham Input]		0.040	0.050	0.055	0.070	0.075	
Parallel (WG Mtg Face Relative to "A") [Solid Input]		0.030	0.040	0.045	0.060	0.065	
Total Runnout (WG Bore Relative to "A" & "B") [Oldham Input]		0.030	0.035	0.045	0.045	0.050	
Total Runnout (WG Bore Relative to "A" & "B") [Solid Input]		0.015	0.020	0.020	0.020	0.020	
Datum A = OD Spline Flange Mtg Face Datum B = OD Spline Flange OD							