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(Project 5330-1184)

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FSC 5330

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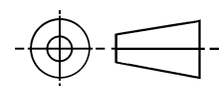
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THIRD ANGLE PROJECTION



ISSUED 2000-10

PREPARED BY SAE COMMITTEE E-25



AEROSPACE STANDARD

GASKET - METAL O-RING, .094 TUBE X .006 WALL,
SILVER PLATED

AS9374
SHEET 1 OF 3

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AS9374

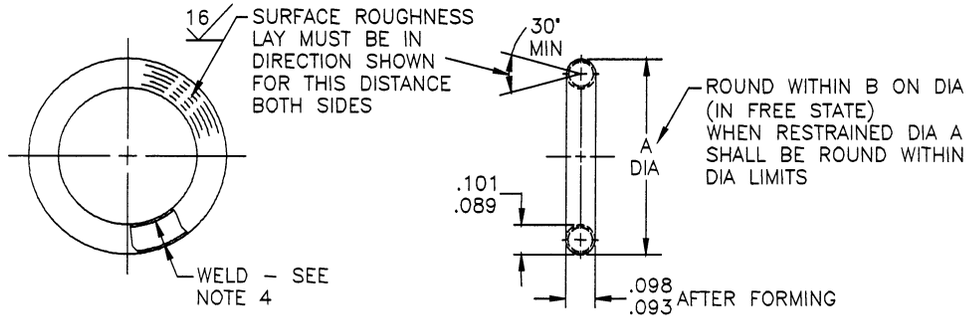


FIGURE 1

TABLE 1

PART NO.	A +.005 -.000	B	APPROX WEIGHT LB/100	PART NO.	A +.005 -.000	B	APPROX WEIGHT LB/100	PART NO.	A +.005 -.000	B	APPROX WEIGHT LB/100
*MS9374-010	1.000	.030	.245	*MS9374-047	2.750	.060	.674	MS9374-107	6.500	.090	1.590
MS9374-012	1.031	.030	.252	MS9374-048	2.812	.060	.690	MS9374-111	6.750	.090	1.653
MS9374-013	1.062	.030	.261	MS9374-049	2.875	.060	.704	*MS9374-115	7.000	.090	1.715
MS9374-014	1.094	.030	.268	MS9374-050	2.938	.060	.719	MS9374-119	7.250	.090	1.776
*MS9374-015	1.125	.030	.274	*MS9374-051	3.000	.060	.735	MS9374-123	7.500	.090	1.840
MS9374-016	1.156	.030	.284	MS9374-052	3.062	.060	.750	MS9374-127	7.750	.090	1.900
MS9374-017	1.188	.030	.290	MS9374-053	3.125	.060	.765	*MS9374-131	8.000	.090	1.960
MS9374-018	1.219	.030	.299	MS9374-054	3.188	.060	.780	MS9374-135	8.250	.090	2.020
*MS9374-019	1.250	.030	.306	MS9374-055	3.250	.060	.796	MS9374-139	8.500	.090	2.090
MS9374-020	1.281	.030	.313	MS9374-056	3.312	.060	.810	MS9374-143	8.750	.090	2.145
MS9374-021	1.312	.030	.322	MS9374-057	3.375	.060	.825	*MS9374-147	9.000	.090	2.205
MS9374-022	1.344	.030	.329	MS9374-058	3.438	.060	.841	MS9374-151	9.250	.090	2.270
*MS9374-023	1.375	.030	.336	MS9374-059	3.500	.060	.858	MS9374-155	9.500	.090	2.328
MS9374-024	1.406	.030	.345	MS9374-060	3.562	.060	.874	MS9374-159	9.750	.090	2.390
MS9374-025	1.438	.030	.352	MS9374-061	3.625	.060	.888	*MS9374-163	10.000	.090	2.450
MS9374-026	1.469	.030	.360	MS9374-062	3.688	.060	.904	MS9374-167	10.250	.125	2.510
*MS9374-027	1.500	.030	.368	MS9374-063	3.750	.060	.920	MS9374-171	10.500	.125	2.575
MS9374-028	1.562	.030	.383	MS9374-064	3.812	.060	.935	MS9374-175	10.750	.125	2.635
MS9374-029	1.625	.030	.397	MS9374-065	3.875	.060	.949	*MS9374-179	11.000	.125	2.695
MS9374-030	1.688	.030	.413	MS9374-066	3.938	.060	.965	MS9374-183	11.250	.125	2.760
*MS9374-031	1.750	.030	.428	*MS9374-067	4.000	.060	.980	MS9374-187	11.500	.125	2.820
MS9374-032	1.812	.030	.445	MS9374-069	4.125	.060	1.010	MS9374-191	11.750	.125	2.880
MS9374-033	1.875	.030	.458	MS9374-071	4.250	.060	1.040	*MS9374-195	12.000	.125	2.940
MS9374-034	1.938	.030	.475	MS9374-073	4.375	.060	1.070				
*MS9374-035	2.000	.030	.490	MS9374-075	4.500	.060	1.102				
MS9374-036	2.062	.030	.505	MS9374-077	4.625	.060	1.131				
MS9374-037	2.125	.030	.520	MS9374-079	4.750	.060	1.165				
MS9374-038	2.188	.030	.535	MS9374-081	4.875	.060	1.193				
*MS9374-039	2.250	.030	.551	*MS9374-083	5.000	.060	1.225				
MS9374-040	2.312	.030	.567	MS9374-085	5.125	.090	1.255				
MS9374-041	2.375	.030	.581	MS9374-087	5.250	.090	1.288				
MS9374-042	2.438	.030	.596	MS9374-089	5.375	.090	1.318				
*MS9374-043	2.500	.030	.613	MS9374-091	5.500	.090	1.350				
MS9374-044	2.562	.060	.628	MS9374-095	5.750	.090	1.410				
MS9374-045	2.625	.060	.642	*MS9374-099	6.000	.090	1.470				
MS9374-046	2.688	.060	.658	MS9374-103	6.250	.090	1.530				