

FEDERAL SUPPLY CLASS
5330

REV.
A

AS9375

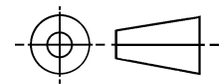
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THIRD ANGLE PROJECTION



ISSUED 1999-12 REVISED 2001-07

PREPARED BY SAE COMMITTEE E-25, GENERAL STANDARDS FOR AEROSPACE PROPULSION SYSTEMS



AEROSPACE STANDARD

(R)

GASKET - METAL O-RING,
.094 TUBE X .010 WALL, SILVER PLATED,
CRES - UNS S32100

AS9375
SHEET 1 OF 4

REV.
A

REV.
A

AS9375

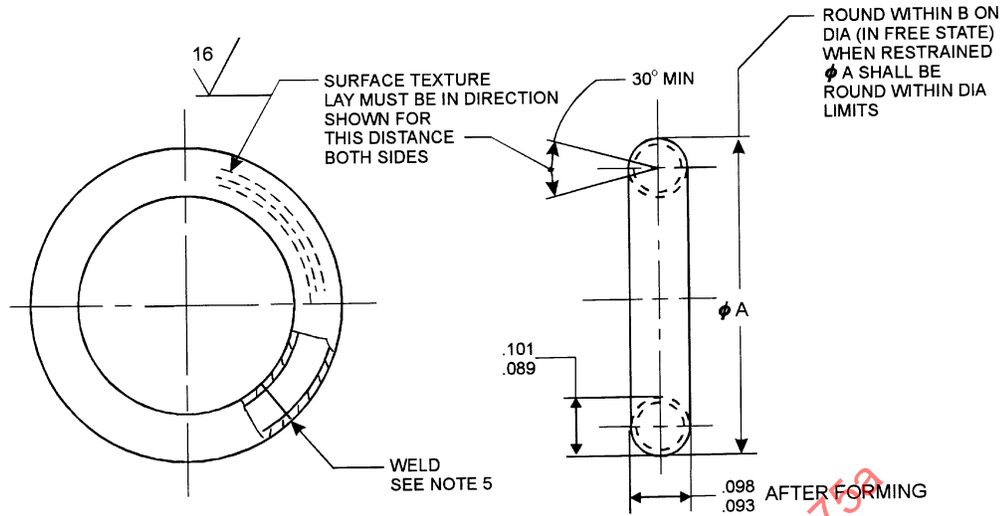


FIGURE 1

TABLE 1 - PART NUMBERS AND DIMENSIONS

PART NO.	A +.005 -.000	TOL B	APPROX. MASS LB/100
* MS9375-010	1.000	.030	.336
MS9375-012	1.031	.030	.346
MS9375-013	1.062	.030	.356
MS9375-014	1.094	.030	.368
* MS9375-015	1.125	.030	.378
MS9375-016	1.156	.030	.388
MS9375-017	1.188	.030	.399
MS9375-018	1.219	.030	.409
* MS9375-019	1.250	.030	.419
MS9375-020	1.281	.030	.431
MS9375-021	1.312	.030	.441
MS9375-022	1.344	.030	.451
* MS9375-023	1.375	.030	.462
MS9375-024	1.406	.030	.472
MS9375-025	1.438	.030	.484
MS9375-026	1.469	.030	.494
* MS9375-027	1.500	.030	.504
MS9375-028	1.562	.030	.524

PART NO.	A +.005 -.000	TOL B	APPROX. MASS LB/100
MS9375-029	1.625	.030	.546
MS9375-030	1.688	.030	.567
* MS9375-031	1.750	.030	.587
MS9375-032	1.812	.030	.610
MS9375-033	1.875	.030	.630
MS9375-034	1.938	.030	.651
* MS9375-035	2.000	.030	.671
MS9375-036	2.062	.030	.691
MS9375-037	2.125	.030	.714
MS9375-038	2.188	.030	.735
* MS9375-039	2.250	.030	.755
MS9375-040	2.312	.030	.776

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TABLE 1 - PART NUMBERS AND DIMENSIONS (CONTINUED)

PART NO.	A +.005 -.000	TOL B	APPROX. MASS LB/100	PART NO.	A +.005 -.000	TOL B	APPROX. MASS LB/100
MS9375-041	2.375	.030	.797	MS9375-081	4.875	.090	1.640
MS9375-042	2.438	.030	.820	* MS9375-083	5.000	.090	1.680
* MS9375-043	2.500	.030	.840	MS9375-085	5.125	.090	1.720
MS9375-044	2.562	.060	.860	MS9375-087	5.250	.090	1.760
MS9375-045	2.625	.060	.881	MS9375-089	5.375	.090	1.805
MS9375-046	2.688	.060	.903	* MS9375-091	5.500	.090	1.850
* MS9375-047	2.750	.060	.924	MS9375-095	5.750	.090	1.933
MS9375-048	2.812	.060	.945	* MS9375-099	6.000	.090	2.018
MS9375-049	2.875	.060	.965	MS9375-103	6.250	.090	2.098
MS9375-050	2.938	.060	.987	MS9375-107	6.500	.090	2.182
* MS9375-051	3.000	.060	1.008	MS9375-111	6.750	.090	2.265
MS9375-052	3.062	.060	1.028	* MS9375-115	7.000	.090	2.350
MS9375-053	3.125	.060	1.049	MS9375-119	7.250	.090	2.432
MS9375-054	3.188	.060	1.070	MS9375-123	7.500	.090	2.520
MS9375-055	3.250	.060	1.090	MS9375-127	7.750	.090	2.600
MS9375-056	3.312	.060	1.112	* MS9375-131	8.000	.090	2.690
MS9375-057	3.375	.060	1.132	MS9375-135	8.250	.090	2.770
MS9375-058	3.438	.060	1.155	MS9375-139	8.500	.090	2.860
* MS9375-059	3.500	.060	1.175	MS9375-143	8.750	.090	2.940
MS9375-060	3.562	.060	1.195	* MS9375-147	9.000	.090	3.020
MS9375-061	3.625	.060	1.218	MS9375-151	9.250	.090	3.105
MS9375-062	3.688	.060	1.238	MS9375-155	9.500	.090	3.200
MS9375-063	3.750	.060	1.260	MS9375-159	9.750	.090	3.280
MS9375-064	3.812	.060	1.280	* MS9375-163	10.000	.090	3.360
MS9375-065	3.875	.060	1.300	* MS9375-167	10.250	.125	3.440
MS9375-066	3.938	.060	1.322	MS9375-171	10.500	.125	3.520
* MS9375-067	4.000	.060	1.342	MS9375-175	10.750	.125	3.610
MS9375-069	4.125	.060	1.385	* MS9375-179	11.000	.125	3.700
MS9375-071	4.250	.060	1.428	MS9375-183	11.250	.125	3.780
MS9375-073	4.375	.060	1.470	MS9375-187	11.500	.125	3.860
* MS9375-075	4.500	.060	1.510	MS9375-191	11.750	.125	3.950
MS9375-077	4.625	.060	1.555	* MS9375-195	12.000	.125	4.040
MS9375-079	4.750	.060	1.600				

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