

FEDERAL SUPPLY CLASS  
5330

REV.  
A

AS9373

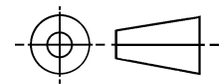
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THIRD ANGLE PROJECTION



ISSUED 1998-11 REVISED 2001-07

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

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**AEROSPACE STANDARD**  
(R) GASKET - METAL O-RING,  
.062 TUBE X .010 WALL, SILVER PLATED,  
CRES - UNS S32100

**AS9373**  
SHEET 1 OF 4

**REV.**  
**A**

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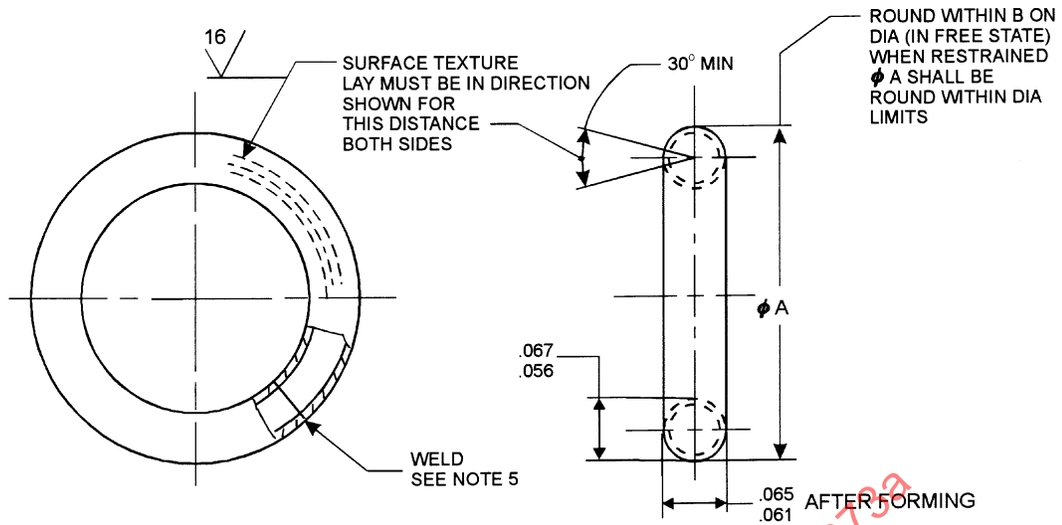


FIGURE 1

TABLE 1 - PART NUMBERS AND DIMENSIONS

PART NO.	A +.005 -.000	TOL B	APPROX. MASS LB/100
* MS9373-013	.438	.030	.093
MS9373-014	.469	.030	.100
* MS9373-015	.500	.030	.106
MS9373-016	.531	.030	.112
* MS9373-017	.562	.030	.120
MS9373-018	.594	.030	.126
* MS9373-019	.625	.030	.132
MS9373-020	.656	.030	.140
* MS9373-021	.688	.030	.146
MS9373-022	.719	.030	.153
* MS9373-023	.750	.030	.160
MS9373-024	.781	.030	.166
MS9373-025	.812	.030	.173
MS9373-026	.844	.030	.179
* MS9373-027	.875	.030	.185
MS9373-028	.906	.030	.193
MS9373-029	.938	.030	.199
MS9373-030	.969	.030	.206

PART NO.	A +.005 -.000	TOL B	APPROX. MASS LB/100
* MS9373-031	1.000	.030	.211
MS9373-032	1.031	.030	.219
MS9373-033	1.062	.030	.226
MS9373-034	1.094	.030	.232
* MS9373-035	1.125	.030	.238
MS9373-036	1.156	.030	.246
MS9373-037	1.188	.030	.252
MS9373-038	1.219	.030	.260
* MS9373-039	1.250	.030	.266
MS9373-040	1.312	.030	.280
* MS9373-041	1.375	.030	.292
MS9373-042	1.438	.030	.303

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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
* MS9373-043	1.500	.030	.319	MS9373-085	4.125	.060	.877
MS9373-044	1.562	.030	.333	MS9373-087	4.250	.060	.905
* MS9373-045	1.625	.030	.345	MS9373-089	4.375	.060	.930
MS9373-046	1.688	.030	.358	* MS9373-091	4.500	.060	.957
* MS9373-047	1.750	.030	.372	MS9373-093	4.625	.060	.984
MS9373-048	1.812	.030	.386	MS9373-095	4.750	.060	.995
MS9373-049	1.875	.030	.398	MS9373-097	4.875	.060	1.038
MS9373-050	1.938	.030	.412	* MS9373-099	5.000	.060	1.064
* MS9373-051	2.000	.030	.425	MS9373-101	5.125	.090	1.090
MS9373-052	2.062	.030	.440	MS9373-103	5.250	.090	1.118
MS9373-053	2.125	.030	.455	MS9373-105	5.375	.090	1.142
MS9373-054	2.188	.030	.465	MS9373-107	5.500	.090	1.170
* MS9373-055	2.250	.030	.479	MS9373-109	5.625	.090	1.198
MS9373-056	2.312	.030	.493	MS9373-111	5.750	.090	1.222
MS9373-057	2.375	.030	.505	MS9373-113	5.875	.090	1.250
MS9373-058	2.438	.030	.518	* MS9373-115	6.000	.090	1.278
* MS9373-059	2.500	.030	.532	MS9373-117	6.125	.090	1.302
MS9373-060	2.562	.060	.545	MS9373-119	6.250	.090	1.330
MS9373-061	2.625	.060	.557	MS9373-121	6.375	.090	1.355
MS9373-062	2.688	.060	.570	MS9373-123	6.500	.090	1.382
* MS9373-063	2.750	.060	.585	MS9373-125	6.625	.090	1.410
MS9373-064	2.812	.060	.599	MS9373-127	6.750	.090	1.436
MS9373-065	2.875	.060	.611	MS9373-129	6.875	.090	1.460
MS9373-066	2.938	.060	.625	* MS9373-131	7.000	.090	1.490
* MS9373-067	3.000	.060	.636	MS9373-133	7.125	.090	1.516
MS9373-069	3.125	.060	.664	MS9373-135	7.250	.090	1.540
MS9373-071	3.250	.060	.690	MS9373-137	7.375	.090	1.570
MS9373-073	3.375	.060	.716	MS9373-139	7.500	.090	1.598
* MS9373-075	3.500	.060	.745	MS9373-141	7.625	.090	1.620
MS9373-077	3.625	.060	.770	MS9373-143	7.750	.090	1.650
MS9373-079	3.750	.060	.798	MS9373-145	7.875	.090	1.678
MS9373-081	3.875	.060	.825	* MS9373-147	8.000	.090	1.705
* MS9373-083	4.000	.060	.850				

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