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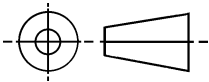
REV. A	FEDERAL SUPPLY CLASS 5330	
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AS9376	SAENORM.COM : Click to view the full PDF of as9376a	
THIRD ANGLE PROJECTION 		ISSUED 1999-12 REVISED 2001-07
PREPARED BY SAE COMMITTEE E-25, GENERAL STANDARDS FOR AEROSPACE PROPULSION SYSTEMS		
 SAE The Engineering Society For Advancing Mobility Land Sea Air and Space® 400 Commonwealth Drive, Warrendale, PA 15096-0001	AEROSPACE STANDARD (R) GASKET - METAL O-RING, .125 TUBE X .010 WALL, SILVER PLATED, CRES - UNS S32100	AS9376 SHEET 1 OF 4
		REV. A



TABLE 1 - PART NUMBERS AND DIMENSIONS

PART NO.	A +.005 -.000	TOL B	APPROX. MASS LB/100
* MS9376-010	2.000	.030	.920
MS9376-011	2.062	.030	.950
MS9376-012	2.125	.030	.980
MS9376-013	2.188	.030	1.010
* MS9376-014	2.250	.030	1.040
MS9376-015	2.312	.030	1.065
MS9376-016	2.375	.030	1.095
MS9376-017	2.438	.030	1.120
*MS9376-018	2.500	.030	1.150
MS9376-019	2.562	.060	1.180
MS9376-020	2.625	.060	1.210
MS9376-021	2.688	.060	1.240
* MS9376-022	2.750	.060	1.270
MS9376-023	2.812	.060	1.295
MS9376-024	2.875	.060	1.325
MS9376-025	2.938	.060	1.355
* MS9376-026	3.000	.060	1.380
MS9376-027	3.062	.060	1.410

PART NO.	A +.005 -.000	TOL B	APPROX. MASS LB/100
MS9376-028	3.125	.060	1.440
MS9376-029	3.188	.060	1.460
MS9376-030	3.250	.060	1.496
MS9376-031	3.312	.060	1.524
MS9376-032	3.375	.060	1.555
MS9376-033	3.438	.060	1.585
* MS9376-034	3.500	.060	1.610
MS9376-035	3.562	.060	1.640
MS9376-036	3.625	.060	1.670
MS9376-037	3.688	.060	1.700
MS9376-038	3.750	.060	1.728
MS9376-039	3.812	.060	1.758

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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
MS9376-040	3.875	.060	1.785	MS9376-078	6.250	.090	2.880
MS9376-041	3.938	.060	1.812	MS9376-080	6.375	.090	2.940
*MS9376-042	4.000	.060	1.840	MS9376-082	6.500	.090	3.000
MS9376-043	4.062	.060	1.870	MS9376-084	6.625	.090	3.050
MS9376-044	4.125	.060	1.900	MS9376-086	6.750	.090	3.110
MS9376-045	4.188	.060	1.930	MS9376-088	6.875	.090	3.170
MS9376-046	4.250	.060	1.960	*MS9376-090	7.000	.090	3.220
MS9376-047	4.312	.060	1.986	MS9376-092	7.125	.090	3.280
MS9376-048	4.375	.060	2.015	MS9376-094	7.250	.090	3.340
MS9376-049	4.438	.060	2.040	MS9376-096	7.375	.090	3.400
*MS9376-050	4.500	.060	2.070	MS9376-098	7.500	.090	3.460
MS9376-051	4.562	.060	2.100	MS9376-100	7.625	.090	3.510
MS9376-052	4.625	.060	2.130	MS9376-102	7.750	.090	3.570
MS9376-053	4.688	.060	2.160	MS9376-104	7.875	.090	3.630
MS9376-054	4.750	.060	2.185	*MS9376-106	8.000	.090	3.685
MS9376-055	4.812	.060	2.220	MS9376-108	8.125	.090	3.740
MS9376-056	4.875	.060	2.245	MS9376-110	8.250	.090	3.800
MS9376-057	4.938	.060	2.275	MS9376-112	8.375	.090	3.860
*MS9376-058	5.000	.060	2.300	MS9376-114	8.500	.090	3.920
MS9376-059	5.062	.090	2.330	MS9376-116	8.625	.090	3.970
MS9376-060	5.125	.090	2.360	MS9376-118	8.750	.090	4.040
MS9376-061	5.188	.090	2.390	MS9376-120	8.875	.090	4.090
MS9376-062	5.250	.090	2.420	*MS9376-122	9.000	.090	4.150
MS9376-063	5.312	.090	2.445	MS9376-126	9.250	.090	4.250
MS9376-064	5.375	.090	2.480	MS9376-130	9.500	.090	4.375
MS9376-065	5.438	.090	2.505	MS9376-134	9.750	.090	4.490
*MS9376-066	5.500	.090	2.530	*MS9376-138	10.000	.090	4.600
MS9376-067	5.562	.090	2.560	MS9376-142	10.250	.125	4.720
MS9376-068	5.625	.090	2.590	MS9376-146	10.500	.125	4.840
MS9376-069	5.688	.090	2.620	MS9376-150	10.750	.125	4.950
MS9376-070	5.750	.090	2.650	*MS9376-154	11.000	.125	5.060
MS9376-071	5.812	.090	2.680	MS9376-158	11.250	.125	5.180
MS9376-072	5.875	.090	2.700	MS9376-162	11.500	.125	5.300
MS9376-073	5.938	.090	2.735	MS9376-166	11.750	.125	5.410
*MS9376-074	6.000	.090	2.765	*MS9376-170	12.000	.125	5.530
MS9376-076	6.125	.090	2.820				

AEROSPACE STANDARD

(R)

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

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