

SILO ARMAZENADOR / SECADOR

MODELO	CARACTERÍSTICAS		ANEIS	ALTURA m	VOLUME m³	CAPACIDADE (0,75Ton/m³)	
	DIAM m	AREA m²				ton.	scs.
MSC-0402	4,58	16,47	2	3,61	44,20	34,15	569
MSC-0403			3	4,74	62,68	48,42	807
MSC-0404			4	5,86	81,16	62,70	1.045
MSC-0405			5	6,98	99,64	76,97	1.283
MSC-0406			6	8,10	118,12	91,25	1.521
MSC-0504	5,50	23,76	4	6,13	118,93	91,88	1.531
MSC-0505			5	7,25	145,59	112,47	1.874
MSC-0506			6	8,37	172,25	133,06	2.218
MSC-0507			7	9,49	198,91	153,66	2.561
MSC-0508			8	10,62	225,57	174,25	2.904
MSC-0509	6,41	32,27	9	11,74	252,23	194,84	3.247
MSC-0604			4	6,39	164,02	126,71	2.112
MSC-0605			5	7,51	200,23	154,68	2.578
MSC-0606			6	8,63	236,44	182,65	3.044
MSC-0607			7	9,75	272,64	210,62	3.510
MSC-C608	7,33	42,20	8	10,88	308,85	238,59	3.976
MSC-0609			9	12,00	345,06	266,56	4.443
MSC-0610			10	13,12	381,26	294,53	4.909
MSC-0706			6	8,90	312,49	241,40	4.023
MSC-0707			7	10,02	359,84	277,98	4.633
MSC-0708	8,25	53,46	8	11,15	407,19	314,55	5.243
MSC-0709			9	12,27	454,54	351,13	5.852
MSC-0710			10	13,39	501,88	387,71	6.462
MSC-0711			11	14,51	549,23	424,28	7.071
MSC-0712			12	15,63	596,58	460,86	7.681
MSC-0806	9,16	65,90	6	9,16	400,06	309,04	5.151
MSC-0807			7	10,28	460,04	355,38	5.923
MSC-0808			8	11,41	520,02	401,72	6.695
MSC-0809			9	12,53	580,00	448,05	7.468
MSC-0810			10	13,65	639,98	494,39	8.240
MSC-0811	11,00	95,03	11	14,77	699,97	540,72	9.012
MSC-0812			12	15,89	759,95	587,06	9.784
MSC-0906			6	9,43	498,24	384,89	6.415
MSC-0907			7	10,55	572,18	442,01	7.367
MSC-0908			8	11,68	646,12	499,13	8.319
MSC-0909	12,85	129,69	9	12,80	720,06	556,25	9.271
MSC-0910			10	13,92	794,00	613,37	10.223
MSC-0911			11	15,04	867,94	670,49	11.175
MSC-0912			12	16,16	941,88	727,60	12.127
MSC-1105			5	8,84	626,73	484,15	8.069
MSC-1106	14,66	168,79	6	9,96	733,35	566,52	9.442
MSC-1107			7	11,08	839,98	648,88	10.815
MSC-1108			8	12,21	946,60	731,25	12.187
MSC-1109			9	13,33	1.053,22	813,62	13.560
MSC-1110			10	14,45	1.159,85	895,98	14.933
MSC-1111	16,50	213,83	11	15,57	1.266,47	978,35	16.306
MSC-1112			12	16,69	1.373,10	1.060,72	17.679
MSC-1205			5	9,37	875,70	676,47	11.275
MSC-1206			6	10,49	1.021,21	788,88	13.148
MSC-1207			7	11,61	1.166,72	901,29	15.022
MSC-1208	18,33	263,89	8	12,74	1.312,23	1.013,70	16.895
MSC-1209			9	13,86	1.457,74	1.126,11	18.768
MSC-1210			10	14,98	1.603,26	1.238,52	20.642
MSC-1211			11	16,10	1.748,77	1.350,92	22.515
MSC-1212			12	17,22	1.894,28	1.463,33	24.389
MSC-1406	20,00	314,16	6	11,01	1.355,07	1.046,79	17.447
MSC-1407			7	12,13	1.544,46	1.193,09	19.885
MSC-1408			8	13,26	1.733,84	1.339,39	22.323
MSC-1409			9	14,38	1.923,22	1.485,69	24.761
MSC-1410			10	15,50	2.112,60	1.631,99	27.200
MSC-1411	22,00	380,13	11	16,62	2.301,99	1.778,28	29.638
MSC-1412			12	17,74	2.491,37	1.924,58	32.076
MSC-1413			13	18,87	2.680,75	2.070,88	34.515
MSC-1414			14	19,99	2.870,13	2.217,18	36.953
MSC-1608			16,50	213,83	8	13,79	2.230,29
MSC-1609	9	14,91			2.470,21	1.908,23	31.804
MSC-1610	10	16,03			2.710,12	2.093,57	34.893
MSC-1611	11	17,15			2.950,04	2.278,91	37.982
MSC-1612	12	18,27			3.189,96	2.464,24	41.071
MSC-1613	18,33	263,89	13	19,40	3.429,88	2.649,58	44.160
MSC-1614			14	20,52	3.669,79	2.834,92	47.249
MSC-1808			8	14,32	2.793,02	2.157,61	35.960
MSC-1809			9	15,44	3.089,11	2.386,33	39.772
MSC-1810			10	16,56	3.385,19	2.615,06	43.584
MSC-1811	20,00	314,16	11	17,68	3.681,27	2.843,78	47.396
MSC-1812			12	18,80	3.977,36	3.072,51	51.209
MSC-1813			13	19,93	4.273,44	3.301,24	55.021
MSC-1814			14	21,05	4.569,53	3.529,96	58.833
MSC-1815			15	22,17	4.865,61	3.758,69	62.645
MSC-1816	22,00	380,13	16	23,29	5.161,70	3.987,41	66.457
MSC-1817			17	24,41	5.457,78	4.216,14	70.269
MSC-1818			18	25,54	5.753,87	4.444,86	74.081
MSC-2010			10	17,04	4.074,65	3.147,67	52.461
MSC-2011			11	18,16	4.427,14	3.419,97	56.999
MSC-2012	27,50	593,96	12	19,28	4.779,63	3.692,26	61.538
MSC-2013			13	20,41	5.132,12	3.964,56	66.076
MSC-2014			14	21,53	5.484,60	4.236,86	70.614
MSC-2015			15	22,65	5.837,09	4.509,15	75.153
MSC-2016			16	23,77	6.189,58	4.781,45	79.691
MSC-2017	33,00	855,30	17	24,89	6.542,07	5.053,75	84.229
MSC-2018			18	26,02	6.894,55	5.326,04	88.767
MSC-2019			19	27,14	7.247,04	5.598,34	93.306
MSC-2020			20	28,26	7.599,53	5.870,64	97.844
MSC-2210			10	17,62	4.994,92	3.858,57	64.310
MSC-2211	27,50	593,96	11	18,74	5.421,42	4.188,05	69.801
MSC-2212			12	19,86	5.847,93	4.517,52	75.292
MSC-2213			13	20,99	6.274,43	4.847,00	80.783
MSC-2214			14	22,11	6.700,94	5.176,48	86.275
MSC-2215			15	23,23	7.127,44	5.505,95	91.766
MSC-2216	33,00	855,30	16	24,35	7.553,95	5.835,43	97.257
MSC-2217			17	25,47	7.980,46	6.164,90	102.748
MSC-2218			18	26,60	8.406,96	6.494,38	108.240
MSC-2219			19	27,72	8.833,47	6.823,85	113.731
MSC-2220			20	28,84	9.259,97	7.153,33	119.222
MSC-2710	16,50	213,83	10	19,21	8.082,31	6.243,58	104.060
MSC-2711			11	20,33	8.748,73	6.758,40	112.640
MSC-2712			12	21,45	9.415,16	7.273,21	121.220
MSC-2713			13	22,58	10.081,58	7.788,02	129.800
MSC-2714			14	23,70	10.748,00	8.302,83	138.381
MSC-2715	18,33	263,89	15	24,82	11.414,42	8.817,64	146.961
MSC-2716			16	25,94	12.080,85	9.332,46	155.541
MSC-2717			17	27,06	12.747,27	9.847,27	164.121
MSC-2718			18	28,19	13.413,69	10.362,08	172.701
MSC-2719			19	29,31	14.080,12	10.876,89	181.282
MSC-2720	20,00	314,16	20	30,43	14.746,54	11.391,70	189.862
MSC-3310			10	20,80	12.038,23	9.299,53	154.992
MSC-3311			11	21,92	12.997,88	10.040,86	167.348
MSC-3312			12	23,04	13.957,52	10.782,19	179.703
MSC-3313			13	24,17	14.917,17	11.523,51	192.059
MSC-3314	22,00	380,13	14	25,29	15.876,82	12.264,84	204.414
MSC-3315			15	26,41	16.836,46	13.006,17	216.769
MSC-3316			16	27,53	17.796,11	13.747,50	229.125
MSC-3317			17	28,65	18.755,76	14.488,82	241.480
MSC-3318			18	29,78	19.715,40	15.230,15	253.836
MSC-3319	27,50	593,96	19	30,90	20.675,05	15.971,48	266.191
MSC-3320			20	32,02	21.634,70	16.712,80	278.547

SILO ARMAZENADOR / SECADOR

MODELO	CARACTERÍSTICAS		ANEIS	ALTURA m	VOLUME m³	CAPACIDADE (0,75Ton/m³)	
	DIAM m	AREA m²				ton.	scs.
MSC-0402	4,58	16,47	2	3,61	44,20	34,15	569
MSC-0403			3	4,74	62,68	48,42	807
MSC-0404			4	5,86	81,16	62,70	1.045
MSC-0405			5	6,98	99,64	76,97	1.283
MSC-0406			6	8,10	118,12	91,25	1.521
MSC-0504	5,50	23,76	4	6,13	118,93	91,88	1.531
MSC-0505			5	7,25	145,59	112,47	1.874
MSC-0506			6	8,37	172,25	133,06	2.218
MSC-0507			7	9,49	198,91	153,66	2.561
MSC-0508			8	10,62	225,57	174,25	2.904
MSC-0509	6,41	32,27	9	11,74	252,23	194,84	3.247
MSC-0604			4	6,39	164,02	126,71	2.112
MSC-0605			5	7,51	200,23	154,68	2.578
MSC-0606			6	8,63	236,44	182,65	3.044
MSC-0607			7	9,75	272,64	210,62	3.510
MSC-C608	7,33	42,20	8	10,88	308,85	238,59	3.976
MSC-0609			9	12,00	345,06	266,56	4.443
MSC-0610			10	13,12	381,26	294,53	4.909
MSC-0706			6	8,90	312,49	241,40	4.023
MSC-0707			7	10,02	359,84	277,98	4.633
MSC-0708	8,25	53,46	8	11,15	407,19	314,55	5.243
MSC-0709			9	12,27	454,54	351,13	5.852
MSC-0710			10	13,39	501,88	387,71	6.462
MSC-0711			11	14,51	549,23	424,28	7.071
MSC-0712			12	15,63	596,58	460,86	7.681
MSC-0806	9,16	65,90	6	9,16	400,06	309,04	5.151
MSC-0807			7	10,28	460,04	355,38	5.923
MSC-0808			8	11,41	520,02	401,72	6.695
MSC-0809			9	12,53	580,00	448,05	7.468
MSC-0810			10	13,65	639,98	494,39	8.240
MSC-0811	11,00	95,03	11	14,77	699,97	540,72	9.012
MSC-0812			12	15,89	759,95	587,06	9.784
MSC-0906			6	9,43	498,24	384,89	6.415
MSC-0907			7	10,55	572,18	442,01	7.367
MSC-0908			8	11,68	646,12	499,13	8.319
MSC-0909	12,85	129,69	9	12,80	720,06	556,25	9.271
MSC-0910			10	13,92	794,00	613,37	10