

MMG/NEOSID (CANADA) LIMITED IRON POWDER TOROIDS

PART NUMBER	O.D. in.	I.D. in.	HT in.	le cm	Ae cm ²	Ve cm ³	AL uH/100t
01U0370001	.375	.175	.190	2.19	.123	.268	70
05U0370001	.375	.175	.190	2.19	.123	.268	60
08U0370001	.375	.175	.190	2.19	.123	.268	28
12U0370001	.375	.175	.190	2.19	.123	.268	245
14U0370001	.375	.175	.190	2.19	.123	.268	230
16U0370001	.375	.175	.190	2.19	.123	.268	400
17U0370001	.375	.175	.190	2.19	.123	.268	470
20U0370001	.375	.175	.190	2.19	.123	.268	154
01U0370002	.375	.200	.128	2.29	.073	.167	40
05U0370002	.375	.200	.128	2.29	.073	.167	30
08U0370002	.375	.200	.128	2.29	.073	.167	15
12U0370002	.375	.200	.128	2.29	.073	.167	120
14U0370002	.375	.200	.128	2.29	.073	.167	130
16U0370002	.375	.200	.128	2.29	.073	.167	225
17U0370002	.375	.200	.128	2.29	.073	.167	275
20U0370002	.375	.200	.128	2.29	.073	.167	87
01U0440001	.440	.235	.160	2.68	.106	.284	52
05U0440001	.440	.235	.160	2.68	.106	.284	42
08U0440001	.440	.235	.160	2.68	.106	.284	18
12U0440001	.440	.235	.160	2.68	.106	.284	172
14U0440001	.440	.235	.160	2.68	.106	.284	162
16U0440001	.440	.235	.160	2.68	.106	.284	300
17U0440001	.440	.235	.160	2.68	.106	.284	360
20U0440001	.440	.235	.160	2.68	.106	.284	108

MMG/NEOSID (CANADA) LIMITED IRON POWDER TOROIDS

PART NUMBER	O.D. in.	I.D. in.	HT in.	le cm	Ae cm ²	Ve cm ³	AL uH/100t
01U0500005	.500	.200	.250	2.79	.242	.675	105
05U0500005	.500	.200	.250	2.79	.242	.675	90
08U0500005	.500	.200	.250	2.79	.242	.675	44
12U0500005	.500	.200	.250	2.79	.242	.675	370
14U0500005	.500	.200	.250	2.79	.242	.675	360
16U0500005	.500	.200	.250	2.79	.242	.675	650
17U0500005	.500	.200	.250	2.79	.242	.675	800
20U0500005	.500	.200	.250	2.79	.242	.675	239
01U0500001	.500	.300	.190	3.19	.123	.392	49
05U0500001	.500	.300	.190	3.19	.123	.392	40
08U0500001	.500	.300	.190	3.19	.123	.392	18
12U0500001	.500	.300	.190	3.19	.123	.392	170
14U0500001	.500	.300	.190	3.19	.123	.392	160
16U0500001	.500	.300	.190	3.19	.123	.392	285
17U0500001	.500	.300	.190	3.19	.123	.392	320
20U0500001	.500	.300	.190	3.19	.123	.392	105
01U0500002	.500	.300	.250	3.19	.161	.514	63
05U0500002	.500	.300	.250	3.19	.161	.514	54
08U0500002	.500	.300	.250	3.19	.161	.514	25
12U0500002	.500	.300	.250	3.19	.161	.514	222
14U0500002	.500	.300	.250	3.19	.161	.514	210
16U0500002	.500	.300	.250	3.19	.161	.514	370
17U0500002	.500	.300	.250	3.19	.161	.514	420
20U0500002	.500	.300	.250	3.19	.161	.514	140

MMG/NEOSID (CANADA) LIMITED IRON POWDER TOROIDS

PART NUMBER	O.D. in.	I.D. in.	HT in.	le cm	Ae cm ²	Ve cm ³	AL uH/100t
01U0560001	.560	.320	.190	3.51	.147	.516	53
05U0560001	.560	.320	.190	3.51	.147	.516	45
08U0560001	.560	.320	.190	3.51	.147	.516	21
12U0560001	.560	.320	.190	3.51	.147	.516	185
14U0560001	.560	.320	.190	3.51	.147	.516	173
16U0560001	.560	.320	.190	3.51	.147	.516	310
17U0560001	.560	.320	.190	3.51	.147	.516	340
20U0560001	.560	.320	.190	3.51	.147	.516	116
01U0560002	.560	.320	.250	3.51	.193	.677	69
05U0560002	.560	.320	.250	3.51	.193	.677	59
08U0560002	.560	.320	.250	3.51	.193	.677	28
12U0560002	.560	.320	.250	3.51	.193	.677	240
14U0560002	.560	.320	.250	3.51	.193	.677	228
16U0560002	.560	.320	.250	3.51	.193	.677	410
17U0560002	.560	.320	.250	3.51	.193	.677	490
20U0560002	.560	.320	.250	3.51	.193	.677	150
01U0680001	.680	.380	.190	4.23	.184	.778	57
05U0680001	.680	.380	.190	4.23	.184	.778	47
08U0680001	.680	.380	.190	4.23	.184	.778	21
12U0680001	.680	.380	.190	4.23	.184	.778	195
14U0680001	.680	.380	.190	4.23	.184	.778	180
16U0680001	.680	.380	.190	4.23	.184	.778	336
17U0680001	.680	.380	.190	4.23	.184	.778	420
20U0680001	.680	.380	.190	4.23	.184	.778	120

MMG/NEOSID (CANADA) LIMITED IRON POWDER TOROIDS

PART NUMBER	O.D. in.	I.D. in.	HT in.	le cm	Ae cm ²	Ve cm ³	AL uH/100t
01U0680002	.680	.380	.250	4.23	.242	1.02	70
05U0680002	.680	.380	.250	4.23	.242	1.02	62
08U0680002	.680	.380	.250	4.23	.242	1.02	29
12U0680002	.680	.380	.250	4.23	.242	1.02	252
14U0680002	.680	.380	.250	4.23	.242	1.02	237
16U0680002	.680	.380	.250	4.23	.242	1.02	450
17U0680002	.680	.380	.250	4.23	.242	1.02	560
20U0680002	.680	.380	.250	4.23	.242	1.02	155
01U0680003	.680	.380	.375	4.23	.363	1.53	108
05U0680003	.680	.380	.375	4.23	.363	1.53	92
08U0680003	.680	.380	.375	4.23	.363	1.53	43
12U0680003	.680	.380	.375	4.23	.363	1.53	375
14U0680003	.680	.380	.375	4.23	.363	1.53	355
16U0680003	.680	.380	.375	4.23	.363	1.53	675
17U0680003	.680	.380	.375	4.23	.363	1.53	770
20U0680003	.680	.380	.375	4.23	.363	1.53	237
01U0820001	.820	.510	.250	5.31	.249	1.32	59
05U0820001	.820	.510	.250	5.31	.249	1.32	50
08U0820001	.820	.510	.250	5.31	.249	1.32	24
12U0820001	.820	.510	.250	5.31	.249	1.32	200
14U0820001	.820	.510	.250	5.31	.249	1.32	195
16U0820001	.820	.510	.250	5.31	.249	1.32	380
17U0820001	.820	.510	.250	5.31	.249	1.32	450
20U0820001	.820	.510	.250	5.31	.249	1.32	130

MMG/NEOSID (CANADA) LIMITED

IRON POWDER TOROIDS

PART NUMBER	O.D. in.	I.D. in.	HT in.	le cm	Ae cm ²	Ve cm ³	AL uH/100t
01U0820002	.820	.510	.375	5.21	.375	1.95	89
05U0820002	.820	.510	.375	5.21	.375	1.95	75
08U0820002	.820	.510	.375	5.21	.375	1.95	36
12U0820002	.820	.510	.375	5.21	.375	1.95	311
14U0820002	.820	.510	.375	5.21	.375	1.95	293
16U0820002	.820	.510	.375	5.21	.375	1.95	575
17U0820002	.820	.510	.375	5.21	.375	1.95	700
20U0820002	.820	.510	.375	5.21	.375	1.95	195
01U0820003	.820	.510	.500	5.21	.499	2.65	110
05U0820003	.820	.510	.500	5.21	.499	2.65	100
08U0820003	.820	.510	.500	5.21	.499	2.65	47
12U0820003	.820	.510	.500	5.21	.499	2.65	414
14U0820003	.820	.510	.500	5.21	.499	2.65	390
16U0820003	.820	.510	.500	5.21	.499	2.65	760
17U0820003	.820	.510	.500	5.21	.499	2.65	900
20U0820003	.820	.510	.500	5.21	.499	2.65	260
01U0940001	.942	.560	.312	6.00	.385	2.30	84
05U0940001	.942	.560	.312	6.00	.385	2.30	70
08U0940001	.942	.560	.312	6.00	.385	2.30	32
12U0940001	.942	.560	.312	6.00	.385	2.30	282
14U0940001	.942	.560	.312	6.00	.385	2.30	266
16U0940001	.942	.560	.312	6.00	.385	2.30	473
17U0940001	.942	.560	.312	6.00	.385	2.30	590
20U0940001	.942	.560	.312	6.00	.385	2.30	177

MMG/NEOSID (CANADA) LIMITED

IRON POWDER TOROIDS

PART NUMBER	O.D. in.	I.D. in.	HT in.	le cm	Ae cm ²	Ve cm ³	AL uH/100t
01U0970001	.970	.500	.380	5.86	.576	3.37	123
05U0970001	.970	.500	.380	5.86	.576	3.37	104
08U0970001	.970	.500	.380	5.86	.576	3.37	49
12U0970001	.970	.500	.380	5.86	.576	3.37	430
14U0970001	.970	.500	.380	5.86	.576	3.37	405
16U0970001	.970	.500	.380	5.86	.576	3.37	730
17U0970001	.970	.500	.380	5.86	.576	3.37	875
20U0970001	.970	.500	.380	5.86	.576	3.37	270
01V1060001	1.060	.570	.310	6.50	.489	3.18	95
05V1060001	1.060	.570	.310	6.50	.489	3.18	80
08V1060001	1.060	.570	.310	6.50	.489	3.18	38
12V1060001	1.060	.570	.310	6.50	.489	3.18	330
14V1060001	1.060	.570	.310	6.50	.489	3.18	312
16V1060001	1.060	.570	.310	6.50	.489	3.18	560
17V1060001	1.060	.570	.310	6.50	.489	3.18	650
20V1060001	1.060	.570	.310	6.50	.489	3.18	208
01V1060002	1.060	.570	.440	6.50	.694	4.51	135
05V1060002	1.060	.570	.440	6.50	.694	4.51	116
08V1060002	1.060	.570	.440	6.50	.694	4.51	54
12V1060002	1.060	.570	.440	6.50	.694	4.51	450
14V1060002	1.060	.570	.440	6.50	.694	4.51	400
16V1060002	1.060	.570	.440	6.50	.694	4.51	785
17V1060002	1.060	.570	.440	6.50	.694	4.51	900
20V1060002	1.060	.570	.440	6.50	.694	4.51	300

MMG/NEOSID (CANADA) LIMITED

IRON POWDER TOROIDS

PART NUMBER	O.D. in.	I.D. in.	HT in.	le cm	Ae cm ²	Ve cm ³	AL uH/100t
01V1060003	1.060	.570	.580	6.50	.694	5.92	170
05V1060003	1.060	.570	.580	6.50	.694	5.92	145
08V1060003	1.060	.570	.580	6.50	.694	5.92	71
12V1060003	1.060	.570	.580	6.50	.694	5.92	620
14V1060003	1.060	.570	.580	6.50	.694	5.92	585
16V1060003	1.060	.570	.580	6.50	.694	5.92	1030
17V1060003	1.060	.570	.580	6.50	.694	5.92	1200
20V1060003	1.060	.570	.580	6.50	.694	5.92	390
01V1300001	1.300	.790	.440	8.34	.724	6.34	110
05V1300001	1.300	.790	.440	8.34	.724	6.34	96
08V1300001	1.300	.790	.440	8.34	.724	6.34	44
12V1300001	1.300	.790	.440	8.34	.724	6.34	350
14V1300001	1.300	.790	.440	8.34	.724	6.34	335
16V1300001	1.300	.790	.440	8.34	.724	6.34	665
17V1300001	1.300	.790	.440	8.34	.724	6.34	785
20V1300001	1.300	.790	.440	8.34	.724	6.34	250
01V1300101	1.300	.640	.440	7.74	.937	7.25	152
05V1300101	1.300	.640	.440	7.74	.937	7.25	129
08V1300101	1.300	.640	.440	7.74	.937	7.25	60
12V1300101	1.300	.640	.440	7.74	.937	7.25	525
14V1300101	1.300	.640	.440	7.74	.937	7.25	465
16V1300101	1.300	.640	.440	7.74	.937	7.25	900
17V1300101	1.300	.640	.440	7.74	.937	7.25	1125
20V1300101	1.300	.640	.440	7.74	.937	7.25	330

MMG/NEOSID (CANADA) LIMITED

IRON POWDER TOROIDS

PART NUMBER	O.D. in.	I.D. in.	HT in.	le cm	Ae cm ²	Ve cm ³	AL uH/100t
01V1570001	1.570	.950	.560	10.05	1.13	11.30	140
05V1570001	1.570	.950	.560	10.05	1.13	11.30	115
08V1570001	1.570	.950	.560	10.05	1.13	11.30	56
12V1570001	1.570	.950	.560	10.05	1.13	11.30	420
14V1570001	1.570	.950	.560	10.05	1.13	11.30	435
16V1570001	1.570	.950	.560	10.05	1.13	11.30	830
17V1570001	1.570	.950	.560	10.05	1.13	11.30	975
20V1570001	1.570	.950	.560	10.05	1.13	11.30	315
01V1850001	1.850	.930	.720	11.09	2.14	23.70	240
05V1850001	1.850	.930	.720	11.09	2.14	23.70	195
08V1850001	1.850	.930	.720	11.09	2.14	23.70	96
12V1850001	1.850	.930	.720	11.09	2.14	23.70	720
14V1850001	1.850	.930	.720	11.09	2.14	23.70	700
16V1850001	1.850	.930	.720	11.09	2.14	23.70	1390
17V1850001	1.850	.930	.720	11.09	2.14	23.70	1640
20V1850001	1.850	.930	.720	11.09	2.14	23.70	510
01V2000001	2.000	1.250	.500	12.97	1.21	15.70	120
05V2000001	2.000	1.250	.500	12.97	1.21	15.70	100
08V2000001	2.000	1.250	.500	12.97	1.21	15.70	48
12V2000001	2.000	1.250	.500	12.97	1.21	15.70	425
14V2000001	2.000	1.250	.500	12.97	1.21	15.70	370
16V2000001	2.000	1.250	.500	12.97	1.21	15.70	760
17V2000001	2.000	1.250	.500	12.97	1.21	15.70	895
20V2000001	2.000	1.250	.500	12.97	1.21	15.70	280

MMG/NEOSID (CANADA) LIMITED

IRON POWDER TOROIDS

PART NUMBER	O.D. in.	I.D. in.	HT in.	le cm	Ae cm ²	Ve cm ³	AL uH/100t
01V2000002	2.000	1.250	1.000	12.97	2.42	31.40	218
05V2000002	2.000	1.250	1.000	12.97	2.42	31.40	185
08V2000002	2.000	1.250	1.000	12.97	2.42	31.40	94
12V2000002	2.000	1.250	1.000	12.97	2.42	31.40	820
14V2000002	2.000	1.250	1.000	12.97	2.42	31.40	770
16V2000002	2.000	1.250	1.000	12.97	2.42	31.40	1380
17V2000002	2.000	1.250	1.000	12.97	2.42	31.40	1550
20V2000002	2.000	1.250	1.000	12.97	2.42	31.40	515
01V3000001	3.000	1.900	.500	19.55	1.77	34.60	114
05V3000001	3.000	1.900	.500	19.55	1.77	34.60	97
08V3000001	3.000	1.900	.500	19.55	1.77	34.60	45
12V3000001	3.000	1.900	.500	19.55	1.77	34.60	376
14V3000001	3.000	1.900	.500	19.55	1.77	34.60	345
16V3000001	3.000	1.900	.500	19.55	1.77	34.60	685
17V3000001	3.000	1.900	.500	19.55	1.77	34.60	800
20V3000001	3.000	1.900	.500	19.55	1.77	34.60	250
01V3000003	3.000	1.900	.750	19.55	2.66	52.03	170
05V3000003	3.000	1.900	.750	19.55	2.66	52.03	145
08V3000003	3.000	1.900	.750	19.55	2.66	52.03	68
12V3000003	3.000	1.900	.750	19.55	2.66	52.03	599
14V3000003	3.000	1.900	.750	19.55	2.66	52.03	565
16V3000003	3.000	1.900	.750	19.55	2.66	52.03	1028
17V3000003	3.000	1.900	.750	19.55	2.66	52.03	1300
20V3000003	3.000	1.900	.750	19.55	2.66	52.03	375

MMG/NEOSID (CANADA) LIMITED

IRON POWDER TOROIDS

PART NUMBER	O.D. in.	I.D. in.	HT in.	le cm	Ae cm ²	Ve cm ³	AL uH/100t
01V3000002	3.000	1.900	1.000	19.55	3.55	69.30	228
05V3000002	3.000	1.900	1.000	19.55	3.55	69.30	193
08V3000002	3.000	1.900	1.000	19.55	3.55	69.30	91
12V3000002	3.000	1.900	1.000	19.55	3.55	69.30	750
14V3000002	3.000	1.900	1.000	19.55	3.55	69.30	690
16V3000002	3.000	1.900	1.000	19.55	3.55	69.30	1370
17V3000002	3.000	1.900	1.000	19.55	3.55	69.30	1600
20V3000002	3.000	1.900	1.000	19.55	3.55	69.30	500