

**POWDER CORE  
CROSS REFERENCE**

---



**ARNOLD<sup>®</sup>**  
**ARNOLD MAGNETICS LTD.**

January 2004

## Powder Core Cross Reference

O.D.	I.D.	Height	Perm	A <sub>L</sub>	MPP			HF			SMSS			Notes	
					Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung		
0.140	0.070	0.060	60	13				HF-014060-8	N/A	CH-035060	MS-014060-8	77141-AY	CS-035060		
			75	16							MS-014075-8	77445-AY	CS-035075		
			90	19								MS-014090-8	77444-AY	CS-035090	
			125	26	A-479026-8	55140-AY	CM-035125	HF-014125-8	N/A	CH-035125	MS-014125-8	77140-AY	CS-035125		
			147	31	A-480031-8	55139-AY	CM-035147	HF-014147-8	N/A	CH-035147					
			160	33	A-481033-8	55138-AY	CM-035160	HF-014160-8	N/A	CH-035160					
			173	36	A-482036-8	55134-AY	CM-035173	N/A	N/A	CH-035173					
			200	42	A-522043-8	55137-AY	CM-035200	N/A	N/A	CH-035200					
			250	52	A-483052-8	N/A	N/A								
		300	62	N/A	55135-AY	N/A									
0.155	0.088	0.100	14	4	A-467004-8	N/A	N/A	HF-015014-8	N/A	N/A					
			26	7	A-468007-8	N/A	CM-039026	HF-015026-8	N/A	CH-039026					
			60	17	A-469017-8	N/A	CM-039060	HF-015060-8	N/A	CH-039060	MS-015060-8	77151-AY	CS-039060		
			75	21							MS-015075-8	77155-AY	CS-039075		
			90	25							MS-015090-8	77154-AY	CS-039090		
			125	35	A-470035-8	55150-A2	CM-039125	HF-015125-8	N/A	CH-039125	MS-015125-8	77150-AY	CS-039125		
			147	41	A-471041-8	55149-A2	CM-039147	HF-015147-8	N/A	CH-039147					
			160	45	A-472045-8	55148-A2	CM-039160	HF-015160-8	N/A	CH-039160					
			173	48	A-473048-8	55144-A2	CM-039173	N/A	N/A	CH-039173					
			200	56	A-474057-8	55147-A2	CM-039200	N/A	N/A	CH-039200					
			250	70	A-475070-8	N/A	N/A								
		300	84	N/A	55145-AY	N/A									
0.183	0.093	0.100	14	5	A-350005-8	N/A	N/A	HF-018014-8	N/A	N/A					
			26	9	A-351009-8	N/A	CM-046026	HF-018026-8	N/A	CH-046026					
			60	20	A-352020-8	55181-A2	CM-046060	HF-018060-8	N/A	CH-046060	MS-018060-8	77181-AY	CS-046060		
			75	25							MS-018075-8	77185-AY	CS-046075		
			90	30							MS-018090-8	77184-AY	CS-046090		
			125	42	A-353042-8	55180-AY	CM-046125	HF-018125-8	N/A	CH-046125	MS-018125-8	77180-AY	CS-046125		
			147	49	A-354049-8	55179-AY	CM-046147	HF-018147-8	N/A	CH-046147					
			160	53	A-355053-8	55178-AY	CM-046160	HF-018160-8	N/A	CH-046160					
			173	57	A-356057-8	55174-AY	CM-046173	N/A	N/A	CH-046173					
			200	67	A-357068-8	55177-AY	CM-046200	N/A	N/A	CH-046200					
			250	83	A-358083-8	N/A	N/A								
		300	99	N/A	55175-AY	N/A									
0.250	0.110	0.110	14	6	A-531006-8	55023-A2	N/A	HF-025014-8	58023-A2	N/A					
			26	10	A-530010-8	55022-A2	CM-063026	HF-025026-8	58022-A2	CH-063026					
			60	24	A-529024-8	55021-A2	CM-063060	HF-025060-8	58021-A2	CH-063060	MS-025060-8	77021-A7	CS-063060		
			75	30							MS-025075-8	77825-A7	CS-063075		
			90	36							MS-025090-8	77824-A7	CS-063090		
			125	50	A-520052-8	55020-A2	CM-063125	HF-025125-8	58020-A2	CH-063125	MS-025125-8	77020-A7	CS-063125	2	
			147	59	A-528058-8	55019-A2	CM-063147	HF-025147-8	58019-A2	CH-063147				2	
			160	64	A-527064-8	55018-A2	CM-063160	HF-025160-8	58018-A2	CH-063160					
			173	69	A-526069-8	55014-A2	CM-063173	N/A	N/A	CH-063173					
200	80	A-512082-8	55017-A2	CM-063200	N/A	N/A	CH-063200				1,2				

Notes: 1 - Arnold's nominal perm is 205      2 - See catalog for Arnold's AL      3 - Arnold's O.D. is 0.277      4 - Arnold's nominal O.D. is 0.655

# Powder Core Cross Reference

O.D.	I.D.	Height	Perm	A <sub>L</sub>	MPP			HF			SMSS			Notes
					Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	
			250	100	A-525100-8	N/A	N/A							
			300	120	A-521120-8	55015-A2	N/A							
			350	140	A-543140-8	N/A	N/A							
			550	220	N/A	55016-A2	N/A							
0.260	0.105	0.100	14	6	A-674006-8	55243-A2	N/A	HF-027014-8	58243-A2	N/A				2
			26	11	A-675011-8	55242-A2	CM-066026	HF-027026-8	58242-A2	CH-066026				2
			60	26	A-460026-8	55241-A2	CM-066060	HF-027060-8	58241-A2	CH-066060	MS-027060-8	77241-A7	CS-066060	
			75	32							MS-027075-8	77245-A7	CS-066075	
			90	39							MS-027090-8	77244-A7	CS-066090	
			125	54	A-331054-8	55240-A2	CM-066125	HF-027125-8	58240-A2	CH-066125	MS-027125-8	77240-A7	CS-066125	
			147	64	A-464064-8	55239-A2	CM-066147	HF-027147-8	58239-A2	CH-066147				
			160	69	A-461069-8	55238-A2	CM-066160	HF-027160-8	58238-A2	CH-066160				
			173	75	A-465075-8	55234-A2	CM-066173	N/A	N/A	CH-066173				
			200	86	A-462089-8	55237-A2	CM-066200	N/A	N/A	CH-066200				1,2
			250	108	A-362108-8	N/A	N/A							
			300	130	A-384130-8	55235-A2	N/A							
			350	151	A-406151-8	N/A	N/A							
			550	242	N/A	55236-A2	N/A							
0.260	0.105	0.188	14	12	A-630012-8	55273-A2	N/A	HF-026014-8	58273-A2	N/A				
			26	21	A-639021-8	55272-A2	CM-067026	HF-026026-8	58272-A2	CH-067026				2
			60	50	A-135050-8	55271-A2	CM-067060	HF-026060-8	58271-A2	CH-067060	MS-026060-8	77271-A7	CS-067060	
			75	62							MS-026075-8	77875-A7	CS-067075	
			90	74							MS-026090-8	77874-A7	CS-067090	
			125	103	A-134103-8	55270-A2	CM-067125	HF-026125-8	58270-A2	CH-067125	MS-026125-8	77270-A7	CS-067125	
			147	122	A-224122-8	55269-A2	CM-067147	HF-026147-8	58269-A2	CH-067147				
			160	132	A-638132-8	55268-A2	CM-067160	HF-026160-8	58268-A2	CH-067160				
			173	144	A-222144-8	55264-A3	CM-067173	N/A	N/A	CH-067173				
			200	165	A-200170-8	55267-A2	CM-067200	N/A	N/A	CH-067200				1,2
			250	206	A-363206-8	N/A	N/A							
			300	247	A-385247-8	55265-A2	N/A							
			350	296	A-337296-8	N/A	N/A							
			550	466	N/A	55266-A2	N/A							
0.270	0.156	0.200	14	8	A-541008-8	55413-A2	N/A	HF-028014-8	58413-A2	N/A				3
			26	14	A-540014-8	55412-A2	CM-068026	HF-028026-8	58412-A2	CH-068026				3
			60	33	A-539033-8	55411-A2	CM-068060	HF-028060-8	58411-A2	CH-068060	MS-028060-8	77411-A7	CS-068060	3
			75	42							MS-028075-8	77415-A7	CS-068075	3
			90	50							MS-028090-8	77414-A7	CS-068090	3
			125	70	A-538070-8	55410-A2	CM-068125	HF-028125-8	58410-A2	CH-068125	MS-028125-8	77410-A7	CS-068125	3
			147	81	A-537081-8	55409-A2	CM-068147	HF-028147-8	58409-A2	CH-068147				3
			160	89	A-536089-8	55408-A2	CM-067160	HF-028160-8	58408-A2	CH-068160				3
			173	95	A-535095-8	55404-A2	CM-068173	N/A	N/A	CH-068173				3
			200	112	A-453113-8	55407-A2	CM-068200	N/A	N/A	CH-068200				1,2,3
			250	138	A-534138-8	N/A	N/A							3
			300	166	A-533166-8	55405-A2	N/A							3

Notes: 1 - Arnold's nominal perm is 205      2 - See catalog for Arnold's AL      3 - Arnold's O.D. is 0.277      4 - Arnold's nominal O.D. is 0.655

# Powder Core Cross Reference

O.D.	I.D.	Height	Perm	A <sub>L</sub>	MPP			HF			SMSS			Notes
					Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	
			350	194	A-532194-8	N/A	N/A							3
0.310	0.156	0.125	14	6	A-340006-8	55033-A2	N/A	HF-031014-8	58033-A2	N/A				
			26	11	A-339011-8	55032-A2	CM-078026	HF-031026-8	58032-A2	CH-078026				
			60	25	A-138025-8	55031-A2	CM-078060	HF-031060-8	58031-A2	CH-078060	MS-031060-8	77031-A7	CS-078060	
			75	31							MS-031075-8	77835-A7	CS-078075	
			90	37							MS-031090-8	77834-A7	CS-078090	
			125	52	A-137052-8	55030-A2	CM-078125	HF-031125-8	58030-A2	CH-078125	MS-031125-8	77030-A7	CS-078125	
			147	62	A-225062-8	55029-A2	CM-078147	HF-031147-8	58029-A2	CH-078147				
			160	66	A-338066-8	55028-A2	CM-078160	HF-031160-8	58028-A2	CH-078160				
			173	73	A-223073-8	55024-A2	CM-078173	N/A	N/A	CH-078173				
			200	83	A-201086-8	55027-A2	CM-078200	N/A	N/A	CH-078200				1,2
			250	104	A-364104-8	N/A	N/A							
			300	124	A-386124-8	55025-A2	N/A							
			350	145	A-407145-8	N/A	N/A							
			550	229	N/A	55026-A2	N/A							
0.380	0.188	0.125	14	6	A-502006-8	55283-A2	N/A	HF-039014-8	58283-A2	N/A				
			26	11	A-501011-8	55282-A2	CM-096026	HF-039026-8	58282-A2	CH-096026				
			60	25	A-500025-8	55281-A2	CM-096060	HF-039060-8	58281-A2	CH-096060	MS-039060-8	77281-A7	CS-096060	
			75	32							MS-039075-8	77885-A7	CS-096075	
			90	38							MS-039090-8	77884-A7	CS-096090	
			125	53	A-250053-8	55280-A2	CM-096125	HF-039125-8	58280-A2	CH-096125	MS-039125-8	77280-A7	CS-096125	
			147	63	A-499063-8	55279-A2	CM-096147	HF-039147-8	58279-A2	CH-096147				
			160	68	A-498068-8	55278-A2	CM-096160	HF-039160-8	58278-A2	CH-096160				
			173	74	A-497074-8	55274-A2	CM-096173	N/A	N/A	CH-096173				
			200	84	A-496084-8	55277-A2	CM-096200	N/A	N/A	CH-096200				1
			250	106	A-495106-8	N/A	N/A							
			300	128	A-494128-8	55275-A2	N/A							
			350	149	A-493149-8	N/A	N/A							
			550	232	N/A	55276-A2	N/A							
0.380	0.188	0.156	14	7	A-249007-8	55293-A2	N/A	HF-038014-8	58293-A2	N/A				
			26	14	A-248014-8	55292-A2	CM-097026	HF-038026-8	58292-A2	CH-097026				
			60	32	A-247032-8	55291-A2	CM-097060	HF-038060-8	58291-A2	CH-097060	MS-038060-8	77291-A7	CS-097060	
			75	40							MS-038075-8	77295-A7	CS-097075	
			90	48							MS-038090-8	77294-A7	CS-097090	
			125	66	A-246066-8	55290-A2	CM-097125	HF-038125-8	58290-A2	CH-097125	MS-038125-8	77290-A7	CS-097125	
			147	78	A-245078-8	55289-A2	CM-097147	HF-038147-8	58289-A2	CH-097147				
			160	84	A-240084-8	55288-A2	CM-097160	HF-038160-8	58288-A2	CH-097160				
			173	92	A-244092-8	55284-A2	CM-097173	N/A	N/A	CH-097173				
			200	105	A-202109-8	55287-A2	CM-097200	N/A	N/A	CH-097200				1,2
			250	132	A-365132-8	N/A	N/A							
			300	159	A-387159-8	55285-A2	N/A							
			350	185	A-408185-8	N/A	N/A							
			550	290	N/A	55286-A2	N/A							
0.400	0.200	0.156	14	7	A-342007-2	55043-A2	N/A	HF-040014-2	58043-A2	N/A				

Notes: 1 - Arnold's nominal perm is 205      2 - See catalog for Arnold's AL      3 - Arnold's O.D. is 0.277      4 - Arnold's nominal O.D. is 0.655

# Powder Core Cross Reference

O.D.	I.D.	Height	Perm	A <sub>L</sub>	MPP			HF			SMSS			Notes
					Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	
			26	14	A-341014-2	55042-A2	CM-102026	HF-040026-2	58042-A2	CH-102026				
			60	32	A-307032-2	55041-A2	CM-102060	HF-040060-2	58041-A2	CH-102060	MS-040060-2	77041-A7	CS-102060	
			75	40							MS-040075-2	77845-A7	CS-102075	
			90	48							MS-040090-2	77844-A7	CS-102090	
			125	66	A-292066-2	55040-A2	CM-102125	HF-040125-2	58040-A2	CH-102125	MS-040125-2	77040-A7	CS-102125	
			147	78	A-239078-2	55039-A2	CM-102147	HF-040147-2	58039-A2	CH-102147				
			160	84	A-308084-2	55038-A2	CM-102160	HF-040160-2	58038-A2	CH-102160				
			173	92	A-238092-2	55034-A2	CM-102173	N/A	N/A	CH-102173				
			200	105	A-309105-2	55037-A2	CM-102200	N/A	N/A	CH-102200				
			250	132	A-366132-2	N/A	N/A							
			300	159	A-388159-2	55035-A2	N/A							
			350	185	A-409185-2	N/A	N/A							
			550	290	N/A	55036-A2	N/A							
0.440	0.250	0.156	14	6	A-257006-2	55133-A2	N/A	HF-044014-2	58133-A2	N/A				
			26	11	A-256011-2	55132-A2	CM-112026	HF-044026-2	58132-A2	CH-112026				
			60	26	A-255026-2	55131-A2	CM-112060	HF-044060-2	58131-A2	CH-112060	MS-044060-2	77131-A7	CS-112060	
			75	32							MS-044075-2	77335-A7	CS-112075	
			90	38							MS-044090-2	77334-A7	CS-112090	
			125	53	A-253053-2	55130-A2	CM-112125	HF-044125-2	58130-A2	CH-112125	MS-044125-2	77130-A7	CS-112125	
			147	63	A-252063-2	55129-A2	CM-112147	HF-044147-2	58129-A2	CH-112147				
			160	68	A-670068-2	55128-A2	CM-112160	HF-044160-2	58128-A2	CH-112160				
			173	74	A-251074-2	55124-A2	CM-112173	N/A	N/A	CH-112173				
			200	85	A-203088-2	55127-A2	CM-112200	N/A	N/A	CH-112200				1,2
			250	106	A-367106-2	N/A	N/A							
			300	127	A-389127-2	55125-A2	N/A							
			350	148	A-410148-2	N/A	N/A							
0.500	0.300	0.187	14	6.4	A-053006-2	55053-A2	N/A	HF-050014-2	58053-A2	N/A				
			26	12	A-052012-2	55052-A2	CM-127026	HF-050026-2	58052-A2	CH-127026				
			60	27	A-051027-2	55051-A2	CM-127060	HF-050060-2	58051-A2	CH-127060	MS-050060-2	77051-A7	CS-127060	
			75	34							MS-050075-2	77055-A7	CS-127075	
			90	40							MS-050090-2	77054-A7	CS-127090	
			125	56	A-050056-2	55050-A2	CM-127125	HF-050125-2	58050-A2	CH-127125	MS-050125-2	77050-A7	CS-127125	
			147	67	A-143067-2	55049-A2	CM-127147	HF-050147-2	58049-A2	CH-127147				
			160	72	A-301072-2	55048-A2	CM-127160	HF-050160-2	58048-A2	CH-127160				
			173	79	A-172079-2	55044-A2	CM-127173	N/A	N/A	CH-127173				
			200	90	A-204093-2	55047-A2	CM-127200	N/A	N/A	CH-127200				1,2
			250	112	A-368112-2	N/A	N/A							
			300	134	A-390134-2	55045-A2	N/A							
			350	157	A-412157-2	N/A	N/A							
			550	255	N/A	55046-A2	N/A							
0.650	0.400	0.250	14	8	A-268008-2	55123-A2	N/A	HF-065014-2	58123-A2	N/A				4
			26	15	A-267015-2	55122-A2	CM-166026	HF-065026-2	58122-A2	CH-166026				4
			60	35	A-266036-2	55121-A2	CM-166060	HF-065060-2	58121-A2	CH-166060	MS-065060-2	77121-A7	CS-166060	2,4
			75	43							MS-065075-2	77225-A7	CS-166075	4

Notes: 1 - Arnold's nominal perm is 205      2 - See catalog for Arnold's AL      3 - Arnold's O.D. is 0.277      4 - Arnold's nominal O.D. is 0.655

## Powder Core Cross Reference

O.D.	I.D.	Height	Perm	A <sub>L</sub>	MPP			HF			SMSS			Notes
					Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	
			90	52							MS-065090-2	77224-A7	CS-166090	4
			125	72	A-281072-2	55120-A2	CM-166125	HF-065125-2	58120-A2	CH-166125	MS-065125-2	77120-A7	CS-166125	4
			147	88	A-264088-2	55119-A2	CM-166147	HF-065147-2	58119-A2	CH-166147				4
			160	92	A-285092-2	55118-A2	CM-166160	HF-065160-2	58118-A2	CH-166160				4
			173	104	A-263104-2	55114-A2	CM-166173	N/A	N/A	CH-166173				4
			200	115	A-262123-2	55117-A2	CM-166200	N/A	N/A	CH-166200				1,2,4
			250	144	A-369144-2	N/A	N/A							4
			300	173	A-391173-2	55115-A2	N/A							4
			550	317	N/A	55116-A2	N/A							4
0.680	0.380	0.250	14	10	A-187010-2	55383-A2	N/A	HF-068014-2	58383-A2	N/A				
			26	19	A-188019-2	55382-A2	CM-172026	HF-068026-2	58382-A2	CH-172026				
			60	43	A-189043-2	55381-A2	CM-172060	HF-068060-2	58381-A2	CH-172060	MS-068060-2	77381-A7	CS-172060	
			75	53							MS-068075-2	77385-A7	CS-172075	
			90	64							MS-068090-2	77384-A7	CS-172090	
			125	89	A-190089-2	55380-A2	CM-172125	HF-068125-2	58380-A2	CH-172125	MS-068125-2	77380-A7	CS-172125	
			147	105	A-193105-2	55379-A2	CM-172147	HF-068147-2	58379-A2	CH-172147				
			160	114	A-559114-2	55378-A2	CM-172160	HF-068160-2	58378-A2	CH-172160				
			173	123	A-194123-2	55374-A2	CM-172173	N/A	N/A	CH-172173				
			200	142	A-205146-2	55377-A2	CM-172200	N/A	N/A	CH-172200				1,2
			250	178	A-370178-2	N/A	N/A							
			300	214	A-392214-2	55375-A2	N/A							
0.800	0.500	0.250	14	7.8	A-057008-2	55209-A2	N/A	HF-080014-2	58209-A2	N/A				
			26	14	A-511014-2	55208-A2	CM-203026	HF-080026-2	58208-A2	CH-203026				
			60	32	A-848032-2	55848-A2	CM-203060	HF-080060-2	58848-A2	CH-203060	MS-080060-2	77848-A7	CS-203060	
			75	41							MS-080075-2	77211-A7	CS-203075	
			90	49							MS-080090-2	77210-A7	CS-203090	
			125	68	A-206068-2	55206-A2	CM-203125	HF-080125-2	58206-A2	CH-203125	MS-080125-2	77206-A7	CS-203125	
			147	81	A-144081-2	55205-A2	CM-203147	HF-080147-2	58205-A2	CH-203147				
			160	87	A-271087-2	55204-A2	CM-203160	HF-080160-2	58204-A2	CH-203160				
			173	96	A-173096-2	55200-A2	CM-203173	N/A	N/A	CH-203173				
			200	109	A-207113-2	55203-A2	CM-203200	N/A	N/A	CH-203200				1,2
			250	136	A-371136-2	N/A	N/A							
			300	163	A-393163-2	55201-A2	N/A							
			550	320	N/A	55202-A2	N/A							
0.900	0.550	0.300	14	9.9	A-062010-2	55313-A2	N/A	HF-090014-2	58313-A2	N/A				
			26	19	A-060019-2	55312-A2	CM-229026	HF-090026-2	58312-A2	CH-229026	MS-090026-2	77312-A7	CS-229026	
			60	43	A-059043-2	55059-A2	CM-229060	HF-090060-2	58059-A2	CH-229060	MS-090060-2	77059-A7	CS-229060	
			75	54							MS-090075-2	77315-A7	CS-229075	
			90	65							MS-090090-2	77314-A7	CS-229090	
			125	90	A-310090-2	55310-A2	CM-229125	HF-090125-2	58310-A2	CH-229125	MS-090125-2	77310-A7	CS-229125	
			147	106	A-147106-2	55309-A2	CM-229147	HF-090147-2	58309-A2	CH-229147				
			160	115	A-300115-2	55308-A2	CM-229160	HF-090160-2	58308-A2	CH-229160				
			173	124	A-174124-2	55304-A2	CM-229173	N/A	N/A	CH-229173				
			200	144	A-208147-2	55307-A2	CM-229200	N/A	N/A	CH-229200				1,2

Notes: 1 - Arnold's nominal perm is 205      2 - See catalog for Arnold's AL      3 - Arnold's O.D. is 0.277      4 - Arnold's nominal O.D. is 0.655

## Powder Core Cross Reference

O.D.	I.D.	Height	Perm	A <sub>L</sub>	MPP			HF			SMSS			Notes
					Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	
			250	180	A-372180-2	N/A	N/A							
			300	216	A-394216-2	55305-A2	N/A							
			550	396	N/A	55306-A2	N/A							
0.928	0.567	0.350	14	12	A-439012-2	55353-A2	N/A	HF-092014-2	58353-A2	N/A				
			26	22	A-440022-2	55352-A2	CM-234026	HF-092026-2	58352-A2	CH-234026	MS-092026-2	77352-A7	CS-234026	
			60	51	A-441051-2	55351-A2	CM-234060	HF-092060-2	58351-A2	CH-234060	MS-092060-2	77351-A7	CS-234060	
			75	63							MS-092075-2	77355-A7	CS-234075	
			90	76							MS-092090-2	77354-A7	CS-234090	
			125	105	A-442105-2	55350-A2	CM-234125	HF-092125-2	58350-A2	CH-234125	MS-092125-2	77350-A7	CS-234125	
			147	124	A-443124-2	55349-A2	CM-234147	HF-092147-2	58349-A2	CH-234147				
			160	135	A-444135-2	55348-A2	CM-234160	HF-092160-2	58348-A2	CH-234160				
			173	146	A-445146-2	55344-A2	CM-234173	N/A	N/A	CH-234173				
			200	169	A-272173-2	55347-A2	CM-234200	N/A	N/A	CH-234200				1,2
			250	211	A-446211-2	N/A	N/A							
			300	253	A-447253-2	55345-A2	N/A							
1.060	0.580	0.340	14	13.8	A-676014-2	N/A	N/A	HF-107014-2	N/A	N/A				
			26	25.5	A-677026-2	N/A	N/A	HF-107026-2	N/A	N/A	MS-107026-2	N/A	N/A	
			60	59.0	A-678059-2	N/A	N/A	HF-107060-2	N/A	N/A	MS-107060-2	N/A	N/A	
			75	73.7							MS-107075-2	N/A	N/A	
			90	88.4							MS-107090-2	N/A	N/A	
			125	123	A-679123-2	N/A	N/A	HF-107125-2	N/A	N/A	MS-107125-2	N/A	N/A	
			147	145	A-680145-2	N/A	N/A	HF-107147-2	N/A	N/A				
			160	157	A-681157-2	N/A	N/A	HF-107160-2	N/A	N/A				
			173	170	A-330170-2	N/A	N/A							
			200	197	A-682197-2	N/A	N/A							
			250	246	A-683246-2	N/A	N/A							
			300	295	A-684295-2	N/A	N/A							
1.060	0.580	0.440	14	18	A-068018-2	55933-A2	N/A	HF-106014-2	58933-A2	N/A				
			26	32	A-066032-2	55932-A2	CM-270026	HF-106026-2	58932-A2	CH-270026	MS-106026-2	77932-A7	CS-270026	
			60	75	A-894075-2	55894-A2	CM-270060	HF-106060-2	55894-A2	CH-270060	MS-106060-2	77894-A7	CS-270060	
			75	94							MS-106075-2	77935-A7	CS-270075	
			90	113							MS-106090-2	77934-A7	CS-270090	
			125	157	A-930157-1	55930-A1	CM-270125	HF-106125-2	58930-A2	CH-270125	MS-106125-2	77930-A7	CS-270125	
			147	185	A-145185-2	55929-A2	CM-270147	HF-106147-2	58929-A2	CH-270147				
			160	201	A-302201-2	55928-A2	CM-270160	HF-106160-2	58928-A2	CH-270160				
			173	217	A-175217-5	55924-A5	CM-270173	N/A	N/A	CH-270173				
			200	251	A-209257-2	55927-A2	CM-270200	N/A	N/A	CH-270200				1,2
			250	314	A-373314-2	N/A	N/A							
			300	377	A-396377-2	55925-A2	N/A							
			550	740	N/A	55926-A2	N/A							
1.300	0.785	0.345	14	11.9	A-640012-2	N/A	N/A	HF-131014-2	N/A	N/A				
			26	22.1	A-641022-2	N/A	N/A	HF-131026-2	N/A	N/A	MS-131026-2	N/A	N/A	
			60	51.0	A-642051-2	N/A	N/A	HF-131060-2	N/A	N/A	MS-131060-2	N/A	N/A	
			75	63.8							MS-131075-2	N/A	N/A	

Notes: 1 - Arnold's nominal perm is 205      2 - See catalog for Arnold's AL      3 - Arnold's O.D. is 0.277      4 - Arnold's nominal O.D. is 0.655

## Powder Core Cross Reference

O.D.	I.D.	Height	Perm	A <sub>L</sub>	MPP			HF			SMSS			Notes
					Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	
			90	76.5							MS-131090-2	N/A	N/A	
			125	109	A-197109-2	N/A	N/A	HF-131125-2	N/A	N/A	MS-131125-2	N/A	N/A	
			147	129	A-162129-2	N/A	N/A	HF-131147-2	N/A	N/A				
			160	136	A-643136-2	N/A	N/A	HF-131160-2	N/A	N/A				
			173	151	A-166151-2	N/A	N/A							
			205	180	A-210180-2	N/A	N/A							
			250	213	A-644213-2	N/A	N/A							
1.300	0.785	0.420	14	14	A-344014-2	55551-A2	N/A	HF-130014-2	58551-A2	N/A				
			26	28	A-298028-2	55550-A2	CM-330026	HF-130026-2	58550-A2	CH-330026	MS-130026-2	77550-A7	CS-330026	
			60	61	A-291061-2	55071-A2	CM-330060	HF-130060-2	58071-A2	CH-330060	MS-130060-2	77071-A7	CS-330060	
			75	76							MS-130075-2	77553-A7	CS-330075	
			90	91							MS-130090-2	77552-A7	CS-330090	
			125	127	A-548127-2	55548-A2	CM-330125	HF-130125-2	58548-A2	CH-330125	MS-130125-2	77548-A7	CS-330125	
			147	150	A-148150-2	55547-A2	CM-330147	HF-130147-2	58547-A2	CH-330147				
			160	163	A-303163-2	55546-A2	CM-330160	HF-130160-2	58546-A2	CH-330160				
			173	176	A-176176-2	55542-A2	CM-330173	N/A	N/A	CH-330173				
			200	203	A-211208-2	55545-A2	CM-330200	N/A	N/A	CH-330200				1,2
			250	254	A-374254-2	N/A	N/A							
			300	305	N/A	55543-A2	N/A							
			550	559	N/A	55544-A2	N/A							
1.300	0.785	0.440	14	15	A-074015-2	N/A	N/A	HF-132014-2	N/A	N/A				
			26	28	A-073028-2	N/A	N/A	HF-132026-2	N/A	N/A	MS-132026-2	N/A	N/A	
			60	65	A-071065-2	N/A	N/A	HF-132060-2	N/A	N/A	MS-132060-2	N/A	N/A	
			75	80.8							MS-132075-2	N/A	N/A	
			90	96.9							MS-132090-2	N/A	N/A	
			125	135	A-645135-2	N/A	N/A	HF-132125-2	N/A	N/A	MS-132125-2	N/A	N/A	
			147	158	A-646158-2	N/A	N/A	HF-132147-2	N/A	N/A				
			160	172	A-647172-2	N/A	N/A	HF-132160-2	N/A	N/A				
			173	186	A-648186-2	N/A	N/A							
			200	215	A-649215-2	N/A	N/A							
			250	269	A-650269-2	N/A	N/A							
1.350	0.920	0.350	14	9	A-347009-2	55588-A2	N/A	HF-135014-2	58588-A2	N/A				
			26	16	A-346016-2	55587-A2	CM-343026	HF-135026-2	58587-A2	CH-343026	MS-135026-2	77587-A7	CS-343026	
			60	38	A-345038-2	55586-A2	CM-343060	HF-135060-2	58586-A2	CH-343060	MS-135060-2	77586-A7	CS-343060	
			75	47							MS-135075-2	77590-A7	CS-343075	
			90	57							MS-135090-2	77589-A7	CS-343090	2
			125	79	A-585079-2	55585-A2	CM-343125	HF-135125-2	58585-A2	CH-343125	MS-135125-2	77585-A7	CS-343125	
			147	93	A-149093-2	55584-A2	CM-343147	HF-135147-2	58584-A2	CH-343147				
			160	101	A-304101-2	55583-A2	CM-343160	HF-135160-2	58583-A2	CH-343160				
			173	109	A-177109-2	55579-A1	CM-343173	N/A	N/A	CH-343173				
			200	126	A-212130-2	55582-A2	CM-343200	N/A	N/A	CH-343200				1,2
			300	190	N/A	55580-A2	N/A							
			550	348	N/A	55581-A2	N/A							
1.410	0.880	0.412	14	13	A-080013-2	55327-A2	N/A	HF-141014-2	58327-A2	N/A				

Notes: 1 - Arnold's nominal perm is 205      2 - See catalog for Arnold's AL      3 - Arnold's O.D. is 0.277      4 - Arnold's nominal O.D. is 0.655

# Powder Core Cross Reference

O.D.	I.D.	Height	Perm	A <sub>L</sub>	MPP			HF			SMSS			Notes
					Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	
			26	24	A-078024-2	55326-A2	CM-358026	HF-141026-2	58326-A2	CH-358026	MS-141026-2	77326-A7	CS-358026	
			60	56	A-076056-2	55076-A2	CM-358060	HF-141060-2	58076-A2	CH-358060	MS-141060-2	77076-A7	CS-358060	
			75	70							MS-141075-2	77329-A7	CS-358075	
			90	84							MS-141090-2	77328-A7	CS-358090	
			125	117	A-324117-2	55324-A2	CM-358125	HF-141125-2	58324-A2	CH-358125	MS-141125-2	77324-A7	CS-358125	
			147	138	A-150138-2	55323-A2	CM-358147	HF-141147-2	58323-A2	CH-358147				
			160	150	A-305150-2	55322-A2	CM-358160	HF-141160-2	58322-A2	CH-358160				
			173	162	A-178162-2	55318-A3	CM-358173	N/A	N/A	CH-358173				
			200	187	A-213192-2	55321-A2	CM-358200	N/A	N/A	CH-358200				1,2
			300	281	N/A	55319-A2	N/A							
			550	515	N/A	55320-A2	N/A							
1.570	0.950	0.570	14	19	A-086019-2	55257-A2	N/A	HF-157014-2	58257-A2	N/A				
			26	35	A-085035-2	55256-A2	CM-400026	HF-157026-2	58256-A2	CH-400026	MS-157026-2	77256-A7	CS-400026	
			60	81	A-083081-2	55083-A2	CM-400060	HF-157060-2	58083-A2	CH-400060	MS-157060-2	77083-A7	CS-400060	
			75	101							MS-157075-2	77259-A7	CS-400075	
			90	121							MS-157090-2	77258-A7	CS-400090	
			125	168	A-254168-2	55254-A2	CM-400125	HF-157125-2	58254-A2	CH-400125	MS-157125-2	77254-A7	CS-400125	
			147	198	A-151198-2	55253-A2	CM-400147	HF-157147-2	58253-A2	CH-400147				
			160	215	A-306215-2	55252-A2	CM-400160	HF-157160-2	58252-A2	CH-400160				
			173	233	A-179233-2	55248-A2	CM-400173	N/A	N/A	CH-400173				
			200	269	A-214276-2	55251-A2	CM-400200	N/A	N/A	CH-400200				1,2
			300	403	N/A	55249-A2	N/A							
			550	740	N/A	55250-A2	N/A							
1.840	0.950	0.710	14	32	A-088032-2	55441-A2	N/A	HF-184014-2	58441-A2	N/A				
			26	59	A-087059-2	55440-A2	CM-467026	HF-184026-2	58440-A2	CH-467026	MS-184026-2	77440-A7	CS-467026	
			60	135	A-759135-2	55439-A2	CM-467060	HF-184060-2	58439-A2	CH-467060	MS-184060-2	77439-A7	CS-467060	
			75	169							MS-184075-2	77443-A7	CS-467075	
			90	202							MS-184090-2	77442-A7	CS-467090	
			125	281	A-438281-2	55438-A2	CM-467125	HF-184125-2	58438-A2	CH-467125	MS-184125-2	77438-A7	CS-467125	
			147	330	A-152330-2	55437-A2	CM-467147	HF-184147-2	N/A	CH-467147				
			160	360	A-325360-2	55436-A2	CM-467160	HF-184160-2	N/A	CH-467160				
			173	390	A-180390-2	55432-A2	CM-467173	N/A	N/A	CH-467173				
			200	450	A-215462-2	55435-A2	CM-467200	N/A	N/A	CH-467200				1,2
			300	674	N/A	55433-A2	N/A							
1.840	1.130	0.600	14	20	A-092020-2	55092-A2	N/A	HF-185014-2	58092-A2	N/A				
			26	37	A-091037-2	55091-A2	CM-468026	HF-185026-2	58091-A2	CH-468026	MS-185026-2	77091-A7	CS-468026	
			60	86	A-090086-2	55090-A2	CM-468060	HF-185060-2	58090-A2	CH-468060	MS-185060-2	77090-A7	CS-468060	
			75	107							MS-185075-2	77094-A7	CS-468075	
			90	128							MS-185090-2	77093-A7	CS-468090	
			125	178	A-089178-2	55089-A2	CM-468125	HF-185125-2	58089-A2	CH-468125	MS-185125-2	77089-A7	CS-468125	
			147	210	A-153210-2	55088-A2	CM-468147	HF-185147-2	N/A	CH-468147				
			160	228	A-326228-2	55087-A2	CM-468160	HF-185160-2	N/A	CH-468160				
			173	246	A-195246-2	55082-A2	CM-468173	N/A	N/A	CH-468173				
			200	285	A-216292-2	55086-A2	CM-468200	N/A	N/A	CH-468200				1,2

Notes: 1 - Arnold's nominal perm is 205      2 - See catalog for Arnold's AL      3 - Arnold's O.D. is 0.277      4 - Arnold's nominal O.D. is 0.655

## Powder Core Cross Reference

O.D.	I.D.	Height	Perm	A <sub>L</sub>	MPP			HF			SMSS			Notes
					Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	
			300	427	N/A	55084-A2	N/A							
2.000	1.250	0.530	14	17	A-349017-2	55718-A2	N/A	HF-200014-2	58718-A2	N/A				
			26	32	A-348032-2	55717-A2	CM-508026	HF-200026-2	58717-A2	CH-508026	MS-200026-2	77717-A7	CS-508026	
			60	73	A-106073-2	55716-A2	CM-508060	HF-200060-2	58716-A2	CH-508060	MS-200060-2	77716-A7	CS-508060	
			75	91							MS-200075-2	77720-A7	CS-508075	
			90	109							MS-200090-2	77719-A7	CS-508090	
			125	152	A-715152-2	55715-A2	CM-508125	HF-200125-2	58715-A2	CH-508125	MS-200125-2	77715-A7	CS-508125	
			147	179	A-154179-2	55714-A2	CM-508147	HF-200147-2	N/A	CH-508147				
			160	195	A-327195-2	55713-A2	CM-508160	HF-200160-2	N/A	CH-508160				
			173	210	A-181210-2	55709-A2	CM-508173	N/A	N/A	CH-508173				
			200	243	A-217249-2	55712-A2	CM-508200	N/A	N/A	CH-508200			1,2	
			300	365	N/A	55710-A2	N/A							
2.250	1.039	0.600	14	32	A-710032-2	55190-A2	N/A	HF-226014-2	58190-A2	N/A				
			26	60	A-711060-2	55191-A2	CM-571026	HF-226026-2	58191-A2	CH-571026	MS-226026-2	77191-A7	CS-571026	
			60	138	A-712138-2	55192-A2	CM-571060	HF-226060-2	58192-A2	CH-571060	MS-226060-2	77192-A7	CS-571060	
			75	172							MS-226075-2	77193-A7	CS-571075	
			90	207							MS-226090-2	77194-A7	CS-571090	
			125	287	A-713287-2	55195-A2	CM-571125	HF-226125-2	58195-A2	CH-571125	MS-226125-2	77195-A7	CS-571125	
			147	306	A-714338-2	55196-A2	CM-571147	HF-226147-2	N/A	CH-571147				2
			160	333	A-716368-2	55197-A2	CM-571160	HF-226160-2	N/A	CH-571160				2
			173	360	A-717398-2	55198-A2	CM-571173	N/A	N/A	CH-571173				2
			200	417	A-718460-2	55199-A2	CM-571200	N/A	N/A	CH-571200				2
2.250	1.400	0.550	14	18	A-096018-2	55112-A2	N/A	HF-225014-2	58112-A2	N/A				
			26	33	A-094033-2	55111-A2	CM-572026	HF-225026-2	58111-A2	CH-572026	MS-225026-2	77111-A7	CS-572026	
			60	75	A-488075-2	55110-A2	CM-572060	HF-225060-2	58110-A2	CH-572060	MS-225060-2	77110-A7	CS-572060	
			75	94							MS-225075-2	77214-A7	CS-572075	
			90	112							MS-225090-2	77213-A7	CS-572090	
			125	156	A-109156-2	55109-A2	CM-572125	HF-225125-2	58109-A2	CH-572125	MS-225125-2	77109-A7	CS-572125	
			147	185	A-155185-2	55108-A2	CM-572147	HF-225147-2	N/A	CH-572147				
			160	200	A-328200-2	55107-A2	CM-572160	HF-225160-2	N/A	CH-572160				
			173	218	A-182218-2	55103-A2	CM-572173	N/A	N/A	CH-572173				
			200	250	A-218259-2	55106-A2	CM-572200	N/A	N/A	CH-572200				1,2
			300	374	N/A	55104-A2	N/A							
3.063	1.938	0.500	14	16	A-335016-2	55869-A2	N/A	HF-300014-2	58869-A2	N/A				
			26	30	A-124030-2	55868-A2	CM-777026	HF-300026-2	58868-A2	CH-777026	MS-300026-2	77868-A7	CS-777026	
			60	68	A-123068-2	55867-A2	CM-777060	HF-300060-2	58867-A2	CH-777060	MS-300060-2	N/A	CS-777060	
			75	85							MS-300075-2	N/A	CS-777075	
			90	102							MS-300090-2	N/A	CS-777090	
			125	142	A-866142-2	55866-A2	CM-777125	HF-300125-2	58866-A2	CH-777125	MS-300125-2	N/A	CS-777125	
			147	167	A-156167-2	N/A	CM-777147	HF-300147-2	N/A	CH-777147				
			160	182	A-685182-2	N/A	CM-777160	HF-300160-2	N/A	CH-777160				
			173	197	A-183197-2	N/A	CM-777173	N/A	N/A	CH-777173				
			200	233	A-219233-2	N/A	CM-777200	N/A	N/A	CH-777200				
3.063	1.938	0.625	14	20	A-735020-2	55909-A2	N/A	HF-301014-2	58909-A2	N/A				

Notes: 1 - Arnold's nominal perm is 205      2 - See catalog for Arnold's AL      3 - Arnold's O.D. is 0.277      4 - Arnold's nominal O.D. is 0.655

# Powder Core Cross Reference

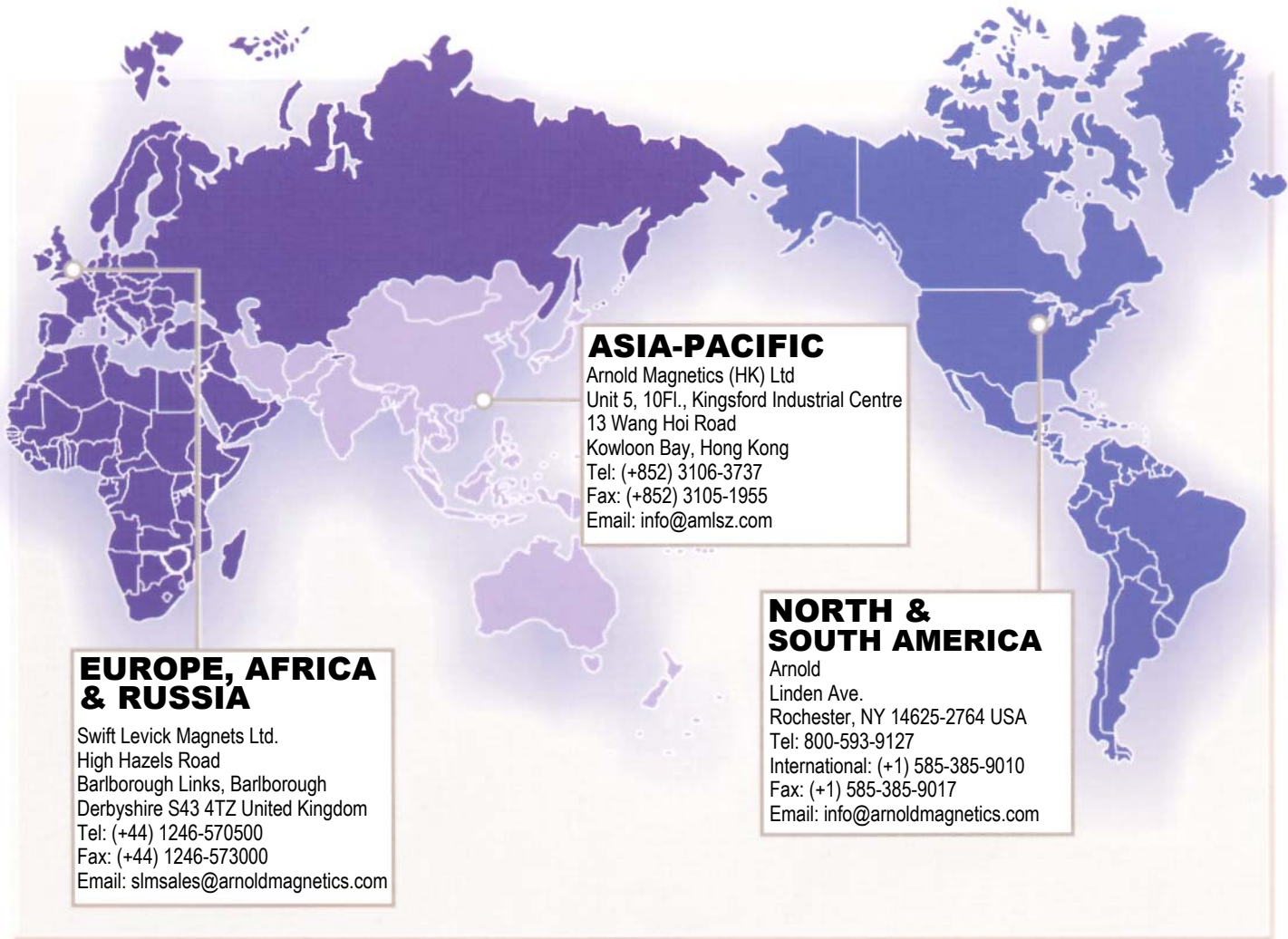
O.D.	I.D.	Height	Perm	A <sub>L</sub>	MPP			HF			SMSS			Notes
					Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	
			26	37	A-736037-2	55908-A2	N/A	HF-301026-2	58908-A2	N/A	MS-301026-2	77908-A7	N/A	
			60	85	A-737085-2	55907-A2	N/A	HF-301060-2	58907-A2	N/A	MS-301060-2	N/A	N/A	
			75	107							MS-301075-2	N/A	N/A	
			90	128							MS-301090-2	N/A	N/A	
			125	178	A-740178-2	55906-A2	N/A	HF-301125-2	58906-A2	N/A	MS-301125-2	N/A	N/A	
			147	209	A-741209-2	N/A	N/A	HF-301147-2	N/A	N/A				
			160	228	A-742228-2	N/A	N/A	HF-301160-2	N/A	N/A				
			173	246	A-743246-2	N/A	N/A							
			205	284	A-744284-2	N/A	N/A							
4.000	2.250	0.535	14	21.5	A-651022-2	N/A	N/A	HF-401014-2	N/A	N/A				
			26	40.0	A-126040-2	N/A	N/A	HF-401026-2	N/A	N/A	MS-401026-2	N/A	N/A	
			60	92.3	A-652092-2	N/A	N/A	HF-401060-2	N/A	N/A	MS-401060-2	N/A	N/A	
			75	115							MS-401075-2	N/A	N/A	
			90	139							MS-401090-2	N/A	N/A	
			125	192	A-653192-2	N/A	N/A	HF-401125-2	N/A	N/A	MS-401125-2	N/A	N/A	
			147	226	A-654226-2	N/A	N/A	HF-401147-2	N/A	N/A				
			160	246	A-655246-2	N/A	N/A	HF-401160-2	N/A	N/A				
			173	266	A-656266-2	N/A	N/A							
			200	308	A-657308-2	N/A	N/A							
4.000	2.250	0.650	14	25.6	A-658026-2	N/A	N/A	HF-400014-2	N/A	N/A				
			26	47.4	A-659047-2	N/A	N/A	HF-400026-2	N/A	N/A	MS-400026-2	N/A	N/A	
			60	112	A-125112-2	N/A	N/A	HF-400060-2	N/A	N/A	MS-400060-2	N/A	N/A	
			75	137							MS-400075-2	N/A	N/A	
			90	164							MS-400090-2	N/A	N/A	
			125	228	A-542228-2	N/A	N/A	HF-400125-2	N/A	N/A	MS-400125-2	N/A	N/A	
			147	268	A-157268-2	N/A	N/A	HF-400147-2	N/A	N/A				
			160	292	A-660292-2	N/A	N/A	HF-400160-2	N/A	N/A				
			173	316	A-184316-2	N/A	N/A							
			200	374	A-220374-2	N/A	N/A							
5.218	3.094	0.800	14	26	A-430026-2	N/A	N/A	HF-520014-2	N/A	N/A				
			26	54	A-129054-2	N/A	N/A	HF-520026-2	N/A	N/A	MS-520026-2	N/A	N/A	
			60	124	A-128124-2	N/A	N/A	HF-520060-2	N/A	N/A	MS-520060-2	N/A	N/A	
			75	155							MS-520075-2	N/A	N/A	
			90	187							MS-520090-2	N/A	N/A	
			125	259	A-127259-2	N/A	N/A	HF-520125-2	N/A	N/A	MS-520125-2	N/A	N/A	
			147	304	A-158304-2	N/A	N/A	HF-520147-2	N/A	N/A				
			160	332	A-661332-2	N/A	N/A	HF-520160-2	N/A	N/A				
			173	358	A-185358-2	N/A	N/A							
			205	425	A-221425-2	N/A	N/A							
5.218	3.094	1.000	14	36.4	A-662036-2	N/A	N/A	HF-521014-2	N/A	N/A				
			26	67.6	A-663068-2	N/A	N/A	HF-521026-2	N/A	N/A	MS-521026-2	N/A	N/A	
			60	156	A-664156-2	N/A	N/A	HF-521060-2	N/A	N/A	MS-521060-2	N/A	N/A	
			75	195							MS-521075-2	N/A	N/A	
			90	234							MS-521090-2	N/A	N/A	

Notes: 1 - Arnold's nominal perm is 205    2 - See catalog for Arnold's AL    3 - Arnold's O.D. is 0.277    4 - Arnold's nominal O.D. is 0.655

## Powder Core Cross Reference

O.D.	I.D.	Height	Perm	A <sub>L</sub>	MPP			HF			SMSS			Notes
					Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	Arnold	Magnetics	Chang Sung	
			125	325	A-665325-2	N/A	N/A	HF-521125-2	N/A	N/A	MS-520125-2	N/A	N/A	
			147	382	A-666382-2	N/A	N/A	HF-521147-2	N/A	N/A				
			160	416	A-667416-2	N/A	N/A	HF-521160-2	N/A	N/A				
			173	450	A-668450-2	N/A	N/A							
			205	520	A-669520-2	N/A	N/A							

Notes: 1 - Arnold's nominal perm is 205    2 - See catalog for Arnold's AL    3 - Arnold's O.D. is 0.277    4 - Arnold's nominal O.D. is 0.655



**EUROPE, AFRICA  
& RUSSIA**

Swift Levick Magnets Ltd.  
High Hazels Road  
Barlborough Links, Barlborough  
Derbyshire S43 4TZ United Kingdom  
Tel: (+44) 1246-570500  
Fax: (+44) 1246-573000  
Email: [slmsales@arnoldmagnetics.com](mailto:slmsales@arnoldmagnetics.com)

**ASIA-PACIFIC**

Arnold Magnetics (HK) Ltd  
Unit 5, 10Fl., Kingsford Industrial Centre  
13 Wang Hoi Road  
Kowloon Bay, Hong Kong  
Tel: (+852) 3106-3737  
Fax: (+852) 3105-1955  
Email: [info@amlsz.com](mailto:info@amlsz.com)

**NORTH &  
SOUTH AMERICA**

Arnold  
Linden Ave.  
Rochester, NY 14625-2764 USA  
Tel: 800-593-9127  
International: (+1) 585-385-9010  
Fax: (+1) 585-385-9017  
Email: [info@arnoldmagnetics.com](mailto:info@arnoldmagnetics.com)

**ARNOLD®**

**ARNOLD MAGNETICS LTD**

Bldg. D-6, Xin Tang Industrial Zone  
Baishixia, Fuyong Town, Baoan County, Shenzhen, PRC  
Tel: (+86) 755-2739-1771 • Fax: (+86) 755-2738-3210  
Email: [info@amlsz.com](mailto:info@amlsz.com)

**[www.arnoldmagnetics.com](http://www.arnoldmagnetics.com)**