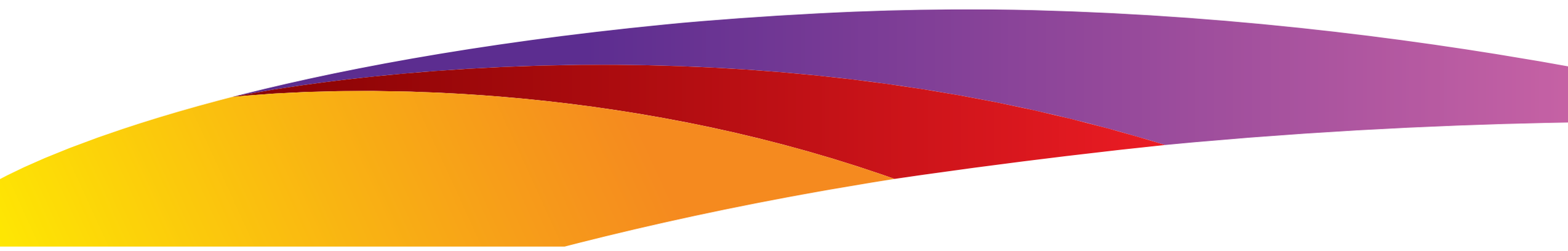


onemag 



Honesty
诚信

Respect
尊重

Humanity
人本

Supremacy
卓越

About Us

Onemag has been dedicating to the production and sales of Ferrite and Neodymium Magnets, since 1997. Dreaming to manufacture first class products and found a 100 year brand, under the business philosophy of Honesty, Respect, Humanity and Supremacy, Onemag gained the trust and respect from clients, either domestic or oversea markets.

The manufacturing plants are located in Hefei City, Anhui Province, with a total investment of RMB300 millions, covers an area of 180 acres, built up area of 50K m², nearly 800 employees.

The monthly capacity of wet press segment ferrite magnets is 500 tonnes, ferrite ring magnets 800 tonnes, and 200 tonnes for medium and high grade NdFeB neodymium magnets.

Onemag invested tremendous amount in R&D and manufacturing technologies of magnets annually, to maintain the competency of Onemag in the magnetic industry. Onemag acquired ISO9001:2000 and Sony Green Partner in 2006, ISO/TS 16949 in 2008, ISO14001 in 2009, QC080000 in 2011, and IATF16949 in 2018.

Onemag setup 4 branch companies in Dongguan, Suzhou, Qingdao and Chongqing in China; meanwhile agencies were established in other countries such as Taiwan, Malaysia, Japan, Germany, Italy, France and Turkey, in order to provide our customers better and responsive service.

Just as the old Chinese poem goes, "One day, I will be in the waves of full speed, to show my aspirations. Hanging the sail up, go across the sea, my dream comes true". Onemag staff will not forget why we started, move forward to supply competitive products and strive for great progress and prosperity of national industry and technology.



IATF16949
ISO14001
BUREAU VERITAS
Certification



0066





DUNS Registered™ Supplier Capability Evaluation (Manufacturing)

Anhui One Magnet Electronic Co., Ltd.
D-U-N-S® Number: 52-729-4568

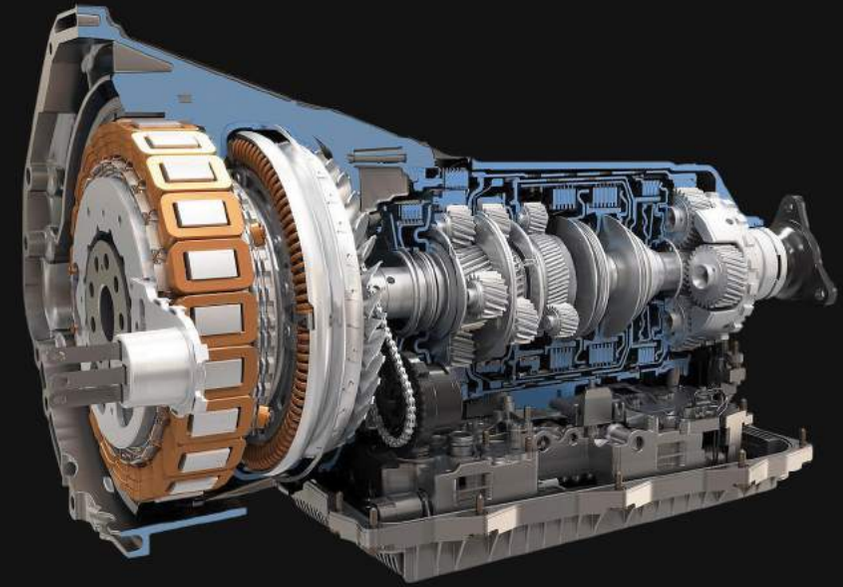


NdFeB Sintered Neodymium

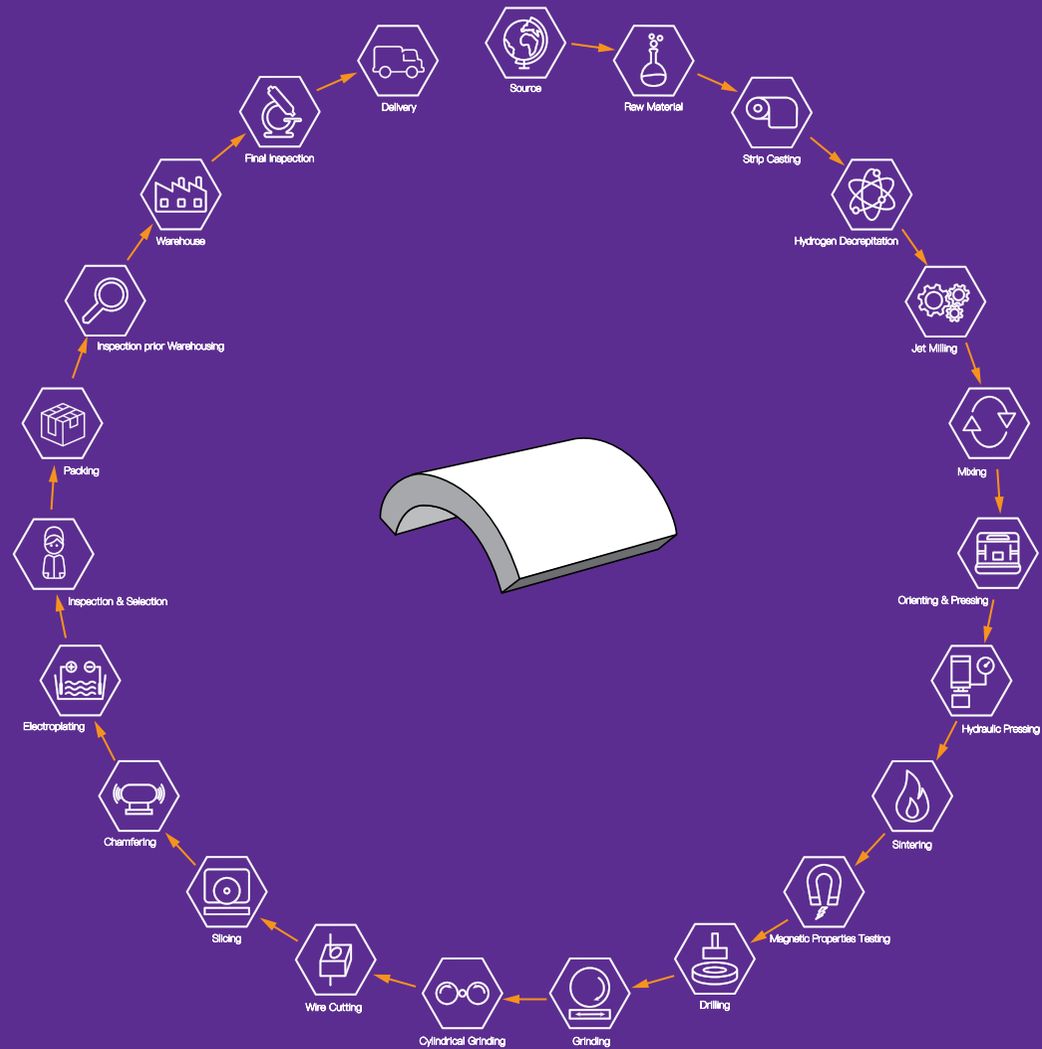
NdFeB sintered Neodymium magnets has the characteristics of high remanence, high coercive force, and high magnetic energy. It can be easily machined into various shapes and sizes accordingly to specific design. It is widely used in electric car motors, smart phones, consumer electronic appliances, wind power, medical instruments and etc.

Onemag started the production of neodymium magnets in 2006, with the production capacity of 200 tons/month. All manufacturing process of neodymium magnets, including surface treatment are completed in Onemag Anhui factory, which ensures the strict control of quality, cost and delivery.

Onemag focus on permanent magnet motors, consumer electronic appliances and audio industries.



Manufacturing Process of Neodymium Magnet





Raw Material Preparation

Onemag used only the raw material with more than $>99.5\%$ purity

Strip Casting

800kgs Vacuum Furnace





Hydrogen Decrepitation

To break the neodymium strips into finer particle

Jet Milling

High stability, narrow particle size distribution and higher efficiency.





BDF-450/2W

宁波百球达自动化设备有限公司设计制造
DESIGNED & MANUFACTURED BY NINGBO BAIGUODA AUTOMATION EQUIPMENT CO., LTD

BDF-450/2W

宁波百球达自动化设备有限公司设计制造
DESIGNED & MANUFACTURED BY NINGBO BAIGUODA AUTOMATION EQUIPMENT CO., LTD

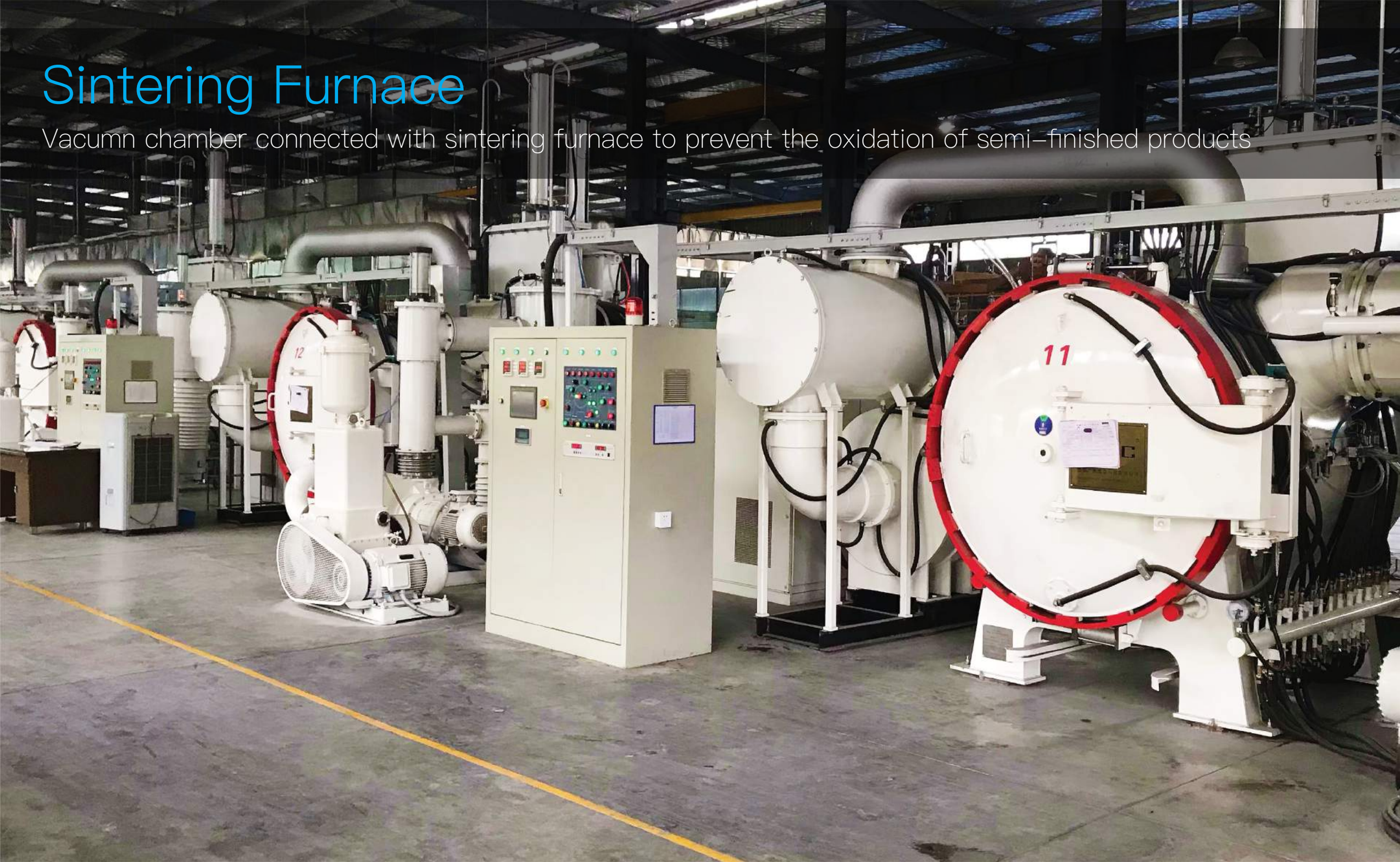
BQD

Fully Automated Pressing Machine

Better block density consistency and stability, and better yield

Sintering Furnace

Vacuum chamber connected with sintering furnace to prevent the oxidation of semi-finished products





Magnetic Properties Testing

Check the magnetic performance every single batch to ensure the performance of magnet are fulfilled

Machining Process

A variety of machining processes such as centreless grinding, surface grinding, profile grinding, slicing, wire cut, drilling and multiple wire slicing performed in the plant, with better quality control





Electro-plating

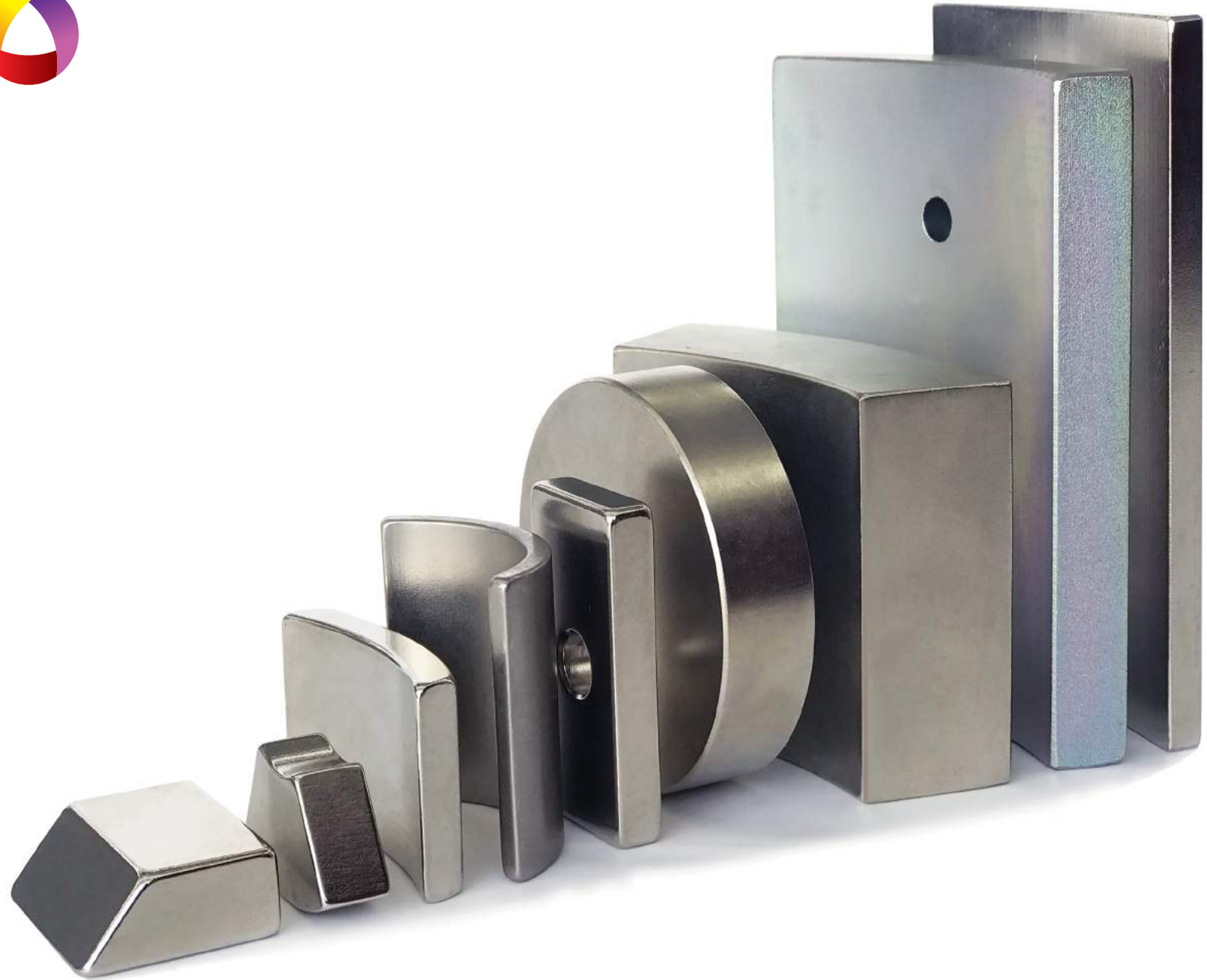
Fully automatic electro-plating lines to ensure the better quality of surface treatment and dimensional precision



Quality Inspection

A series of quality inspection procedure to fulfill the quality requirements

onemag 



Magnetic Properties of Neodymium Magnet

Grade	Residual Flux density Br mT(KG)	Coercive force H _{cb} KA/m(KOe)	Intrinsic Coercive force H _{ci} KA/m(KOe)	Maximum Energy Product (BH) _{max} KJ/m ³ (MGOe)	Curie Temp Tw.°C
N35	1170-1220(11.7-12.2)	≥868(≥10.9)	≥955(≥12)	263-287(33-36)	80°C
N38	1220-1250(12.2-12.5)	≥899(≥11.3)	≥955(≥12)	287-310(36-39)	80°C
N40	1250-1280(12.5-12.8)	≥907(≥11.4)	≥955(≥12)	302-326(38-41)	80°C
N42	1280-1320(12.8-13.2)	≥923(≥11.6)	≥955(≥12)	318-342(40-43)	80°C
N45	1320-1360(13.2-13.6)	≥907(≥11.4)	≥955(≥12)	342-366(43-46)	80°C
N48	1360-1400(13.6-14.0)	≥892(≥11.2)	≥955(≥12)	366-390(46-49)	80°C
N50	1400-1420(14.0-14.2)	≥836(≥10.5)	≥955(≥12)	382-406(48-51)	80°C
N52	1420-1470(14.2-14.7)	≥836(≥10.5)	≥955(≥12)	398-422(50-53)	80°C
N55	>1470(>14.7)	≥756(≥9.5)	≥876(≥11)	422-446(53-56)	80°C
35M	1170-1220(11.7-12.2)	≥868(≥10.9)	≥1114(≥14)	263-287(33-36)	100°C
38M	1220-1250(12.2-12.5)	≥899(≥11.3)	≥1114(≥14)	287-310(36-39)	100°C
40M	1250-1280(12.5-12.8)	≥923(≥11.6)	≥1114(≥14)	302-326(38-41)	100°C
42M	1280-1320(12.8-13.2)	≥955(≥12.0)	≥1114(≥14)	318-342(40-43)	100°C
45M	1320-1360(13.2-13.6)	≥955(≥12.5)	≥1114(≥14)	342-366(43-46)	100°C
48M	1360-1400(13.6-14.0)	≥1027(≥12.9)	≥1114(≥14)	366-390(46-49)	100°C
50M	1400-1420(14.0-14.2)	≥1033(≥13.0)	≥1114(≥14)	382-406(48-51)	100°C
52M	1420-1450(14.2-14.7)	≥1033(≥13.0)	≥1114(≥14)	398-422(50-53)	100°C
35H	1170-1220(11.7-12.2)	≥868(≥10.9)	≥1353(≥17)	263-287(33-36)	120°C
38H	1220-1250(12.2-12.5)	≥899(≥11.3)	≥1353(≥17)	287-310(36-39)	120°C
40H	1250-1280(12.5-12.8)	≥923(≥11.6)	≥1353(≥17)	302-326(38-41)	120°C
42H	1280-1320(12.8-13.2)	≥955(≥12.0)	≥1353(≥17)	318-342(40-43)	120°C
45H	1320-1360(13.2-13.6)	≥971(≥12.2)	≥1353(≥17)	342-366(43-46)	120°C
48H	1360-1400(13.6-14.0)	≥1019(≥12.8)	≥1353(≥17)	366-390(46-49)	120°C
50H	1400-1420(14.0-14.2)	≥1019(≥12.8)	≥1353(≥17)	382-406(48-51)	120°C
52H	1420-1450(14.2-14.5)	≥1019(≥12.8)	≥1353(≥17)	398-422(50-53)	120°C
35SH	1170-1220(11.7-12.2)	≥876(≥11.0)	≥1592(≥20)	263-287(33-36)	150°C
38SH	1220-1250(12.2-12.5)	≥907(≥11.4)	≥1592(≥20)	287-310(36-39)	150°C
40SH	1240-1280(12.5-12.8)	≥939(≥11.8)	≥1592(≥20)	302-326(38-41)	150°C
42SH	1280-1320(12.8-13.2)	≥971(≥12.2)	≥1592(≥20)	318-342(40-43)	150°C
45SH	1320-1360(13.2-13.6)	≥987(≥12.4)	≥1592(≥20)	342-366(43-46)	150°C
48SH	1360-1400(13.6-14.0)	≥995(≥12.5)	≥1592(≥20)	366-390(46-49)	150°C
50SH	1400-1420(14.0-14.2)	≥995(≥12.5)	≥1592(≥20)	382-406(48-51)	150°C
52SH	1420-1450(14.2-14.5)	≥987(≥12.4)	≥1592(≥20)	398-422(50-53)	150°C

Grade	Residual Flux density Br mT(KG)	Coercive force H _{cb} KA/m(KOe)	Intrinsic Coercive force H _{ci} KA/m(KOe)	Maximum Energy Product (BH) _{max} KJ/m ³ (MGOe)	Curie Temp Tw.°C
28UH	1020-1080(10.2-10.8)	≥780(≥9.8)	≥1990(≥25)	207-231(26-29)	180°C
30UH	1080-1130(10.8-11.3)	≥812(≥10.2)	≥1990(≥25)	223-247(28-31)	180°C
33UH	1130-1170(11.3-11.7)	≥852(≥10.7)	≥1990(≥25)	247-271(31-34)	180°C
35UH	1180-1220(11.8-12.2)	≥860(≥10.8)	≥1990(≥25)	263-287(33-36)	180°C
38UH	1220-1250(12.2-12.5)	≥876(≥11.0)	≥1990(≥25)	287-310(36-39)	180°C
40UH	1250-1280(12.5-12.8)	≥915(≥11.5)	≥1990(≥25)	302-326(38-41)	180°C
42UH	1280-1320(12.8-13.2)	≥963(≥12.1)	≥1990(≥25)	318-342(40-43)	180°C
45UH	1320-1360(13.2-13.6)	≥971(≥12.2)	≥1990(≥25)	342-366(43-46)	180°C
28EH	1020-1080(10.2-10.8)	≥780(≥9.8)	≥2388(≥30)	207-231(26-29)	200°C
30EH	1080-1130(10.8-11.3)	≥812(≥10.2)	≥2388(≥30)	223-247(28-31)	200°C
33EH	1130-1170(11.3-11.7)	≥836(≥10.5)	≥2388(≥30)	247-271(31-34)	200°C
35EH	1170-1220(11.7-12.2)	≥860(≥10.8)	≥2388(≥30)	263-287(33-36)	200°C
38EH	1220-1250(12.2-12.5)	≥915(≥11.5)	≥2388(≥30)	287-310(36-39)	200°C
40EH	1250-1280(12.5-12.8)	≥939(≥11.8)	≥2388(≥30)	302-326(38-41)	200°C
42EH	1280-1320(12.8-13.2)	≥955(≥12.0)	≥2388(≥30)	318-342(40-43)	200°C
28AH	1020-1080(10.2-10.8)	≥780(≥9.8)	≥2786(≥35)	207-231(26-29)	230°C
30AH	1080-1130(10.8-11.3)	≥812(≥10.2)	≥2786(≥35)	223-247(28-31)	230°C
33AH	1130-1170(11.3-11.7)	≥852(≥10.7)	≥2786(≥35)	247-271(31-34)	230°C
35AH	1170-1220(11.7-12.2)	≥876(≥11.0)	≥2786(≥35)	263-287(33-36)	230°C
38AH	1220-1250(12.2-12.8)	≥907(≥11.4)	≥2786(≥35)	287-310(36-39)	230°C

About the segment ferrite magnet plant

Onemag began to develop the wet press segment magnets in October 2017, in order to provide a better service and alternate source to motor industry, and the first segment ferrite magnet manufacturing line is successfully put into operation in September 2018. With subsequent segment ferrite magnet manufacturing lines being put into operation, Onemag plans to reach the scale of more than 10,000 tons of segment ferrite magnets per year in 2022.

Segment ferrite magnet is the core functional component of a permanent magnet DC motor, and it is widely used in automobile industry (starter motor, wiper motor, window glass lifting motor, seat adjusting motor, ventilation motor, automatic braking system motor and etc.), motorcycle, home appliances motors (air conditioners, washing machines, juicers, fans and etc.), power tools, fitness equipments and other fields.

Onemag segment ferrite magnet section is implementing the production management and environmental management, which is accordance with Onemag's existing IATF16949 quality management system, ISO 14001:2004 environmental management system, QC 08000 hazardous substance management system, and strive to provide the best quality products and services to motor industry customers.





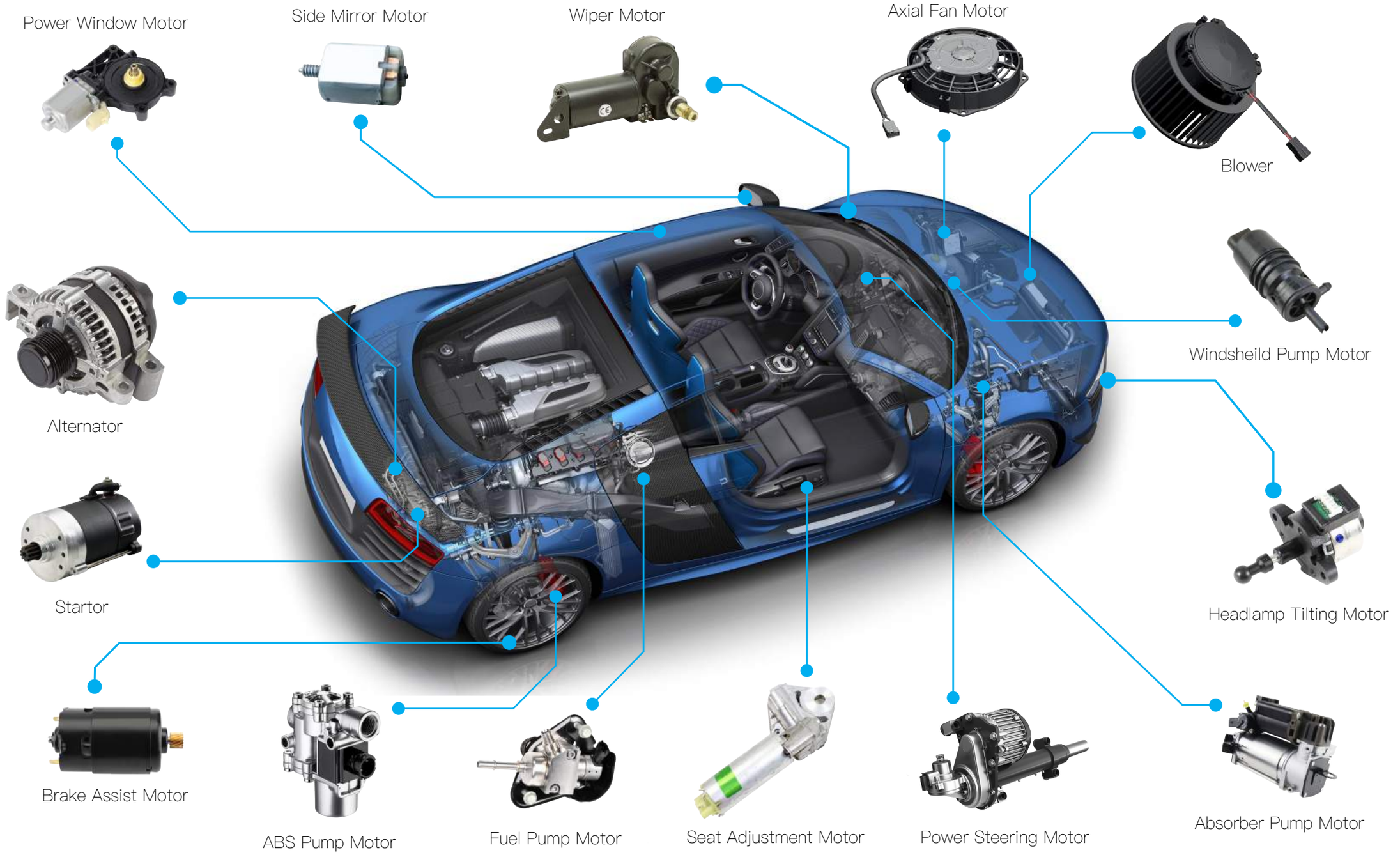
Ferrite Magnet Section

Onemag expands rapidly in the wet pressed segment ferrite magnet market, which our customers are from various industries such as automotive, home appliances, fitness equipment, power tools and etc, in domestic and oversea markets as well. Onemag works closely with main stream customers to gain the biggest market share in very short period of time, and this supported by a strong technical team, who have more than 13 years experience in wet pressed segment ferrite magnet industry.

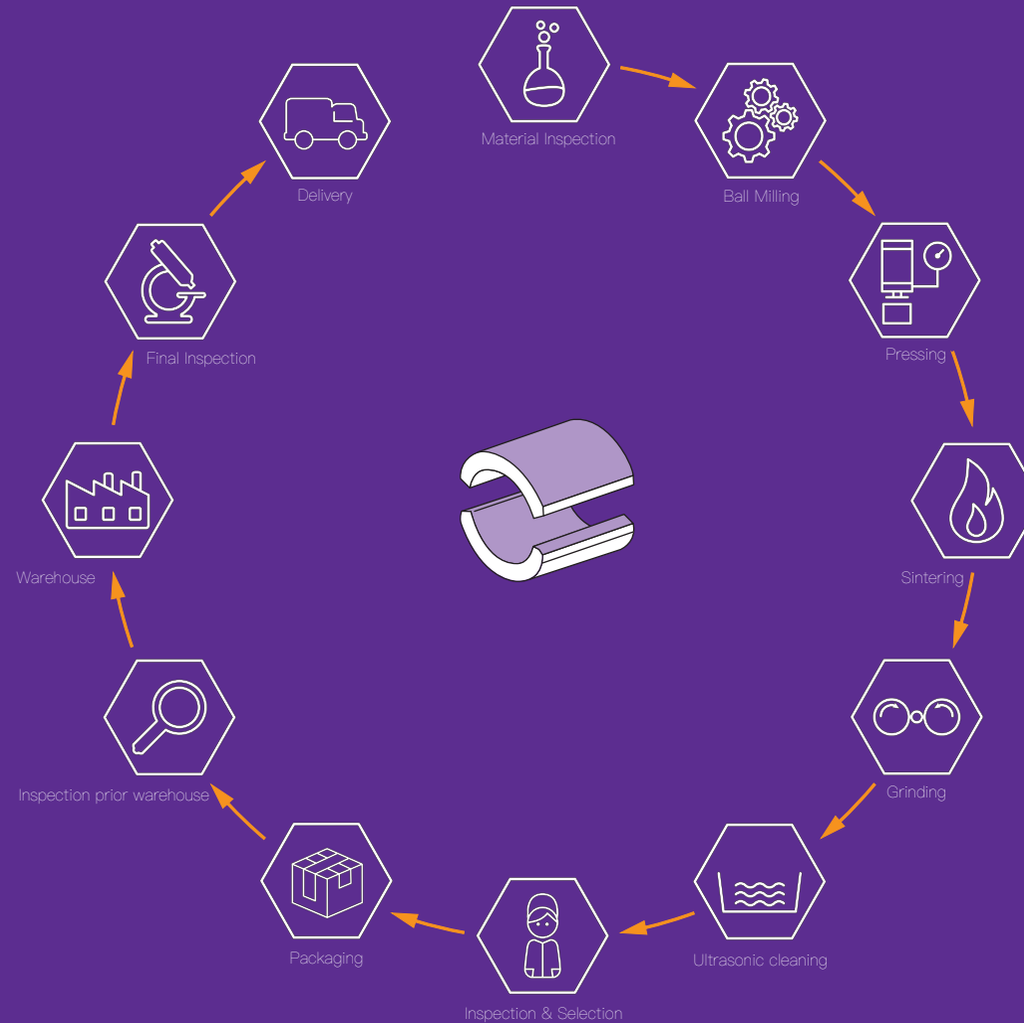


In order to maintain the competency of Onemag in the ferrite magnet industry, all manufacturing machineries acquired from the top tier supplier, are the BEST comparatively to our competitors, in terms of stability, repeatability, efficiency and technology.





Manufacturing Process of Segment Ferrite Magnet





Ball Milling Machine

Better particle size distribution and higher efficiency.



Precipitation Tanks

Connected with conceal piping system to eliminate foreign particle contamination.

Conceal Piping System

Color coded conceal piping segregates different grade of material to ensure minimum contamination.





Fully Automated Pressing Machine

High stability, better mould pressure distribution and higher efficiency.

中国·四川
宜宾大正电子设备有限公司

Automated Double Layers Electric Sintering Furnace

27m top drying layer, 28m bottom sintering layer, automated material loading/unloading, high accuracy temperature control, better internal air circulation, better temperature distribution and high efficiency.



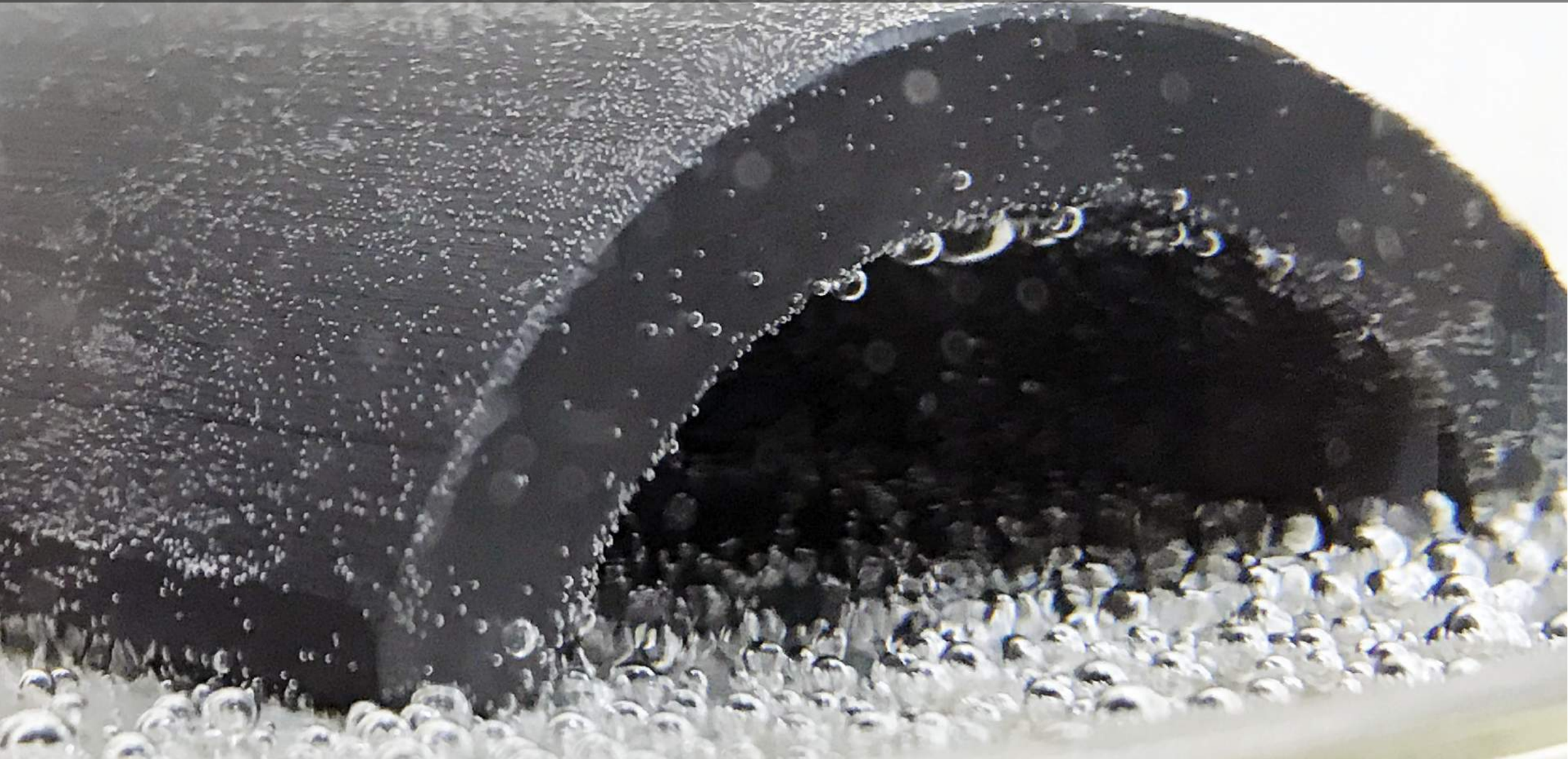


Automated Multi Stages Grinding Line

High stability, precision dimensional control, automated weight segregation and separation.

Ultrasonic Cleaning

To ensure no foreign particle, dust and impurities adhere onto the products.





onemag 

Magnetic Properties of Segment Ferrite Magnet

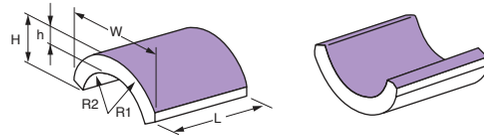
Grade	Residual Flux density Br		Coercive force H _{CB}		Intrinsic Coercive force H _{CI}		Maximum Energy Product (BH) _{max}		Remark
	mT	Gs	kA/m	Oe	kA/m	Oe	kJ/m ³	MGOe	
OMW-1	390±10	3900±100	270.7±12	3400±150	286.6±15	3600±200	29.5±2	3.7±0.3	-
OMW-1B	400±10	4000±100	254.7±12	3200±150	270.7±15	3400±200	30.3±2	3.8±0.3	-
OMW-1H	380±10	3800±100	270.7±12	3400±150	310.5±15	3900±200	28.7±2	3.6±0.3	-
OMW-2	410±10	4100±100	246.8±12	3100±150	254.8±15	3200±200	31.8±2	4.0±0.3	-
OMW-3	400±10	4000±100	286.6±12	3600±150	318.5±15	4000±200	31.1±2	3.9±0.3	FB5H
OMW-3B	410±10	4100±100	278.7±12	3500±150	294.6±15	3700±200	33.4±2	4.2±0.3	FB5B
OMW-4	400±10	4000±100	302.6±12	3800±150	358.3±15	4500±200	32.6±2	4.1±0.3	FB6H
OMW-5	420±10	4200±100	286.6±12	3600±150	310.5±15	3900±200	34.2±2	4.3±0.3	FB6B
OMW-6	430±10	4300±100	310.5±12	3900±150	374.2±15	4700±200	35.0±2	4.4±0.3	FB9
OMW-7	440±10	4400±100	318.5±12	4000±150	374.2±15	4700±200	37.4±2	4.7±0.3	FB12

*The above magnetic properties are only for reference. Any grade can be customized accordingly to different requirements of motor design.
The highest performance can reach TDK12 series standard.

Recommended Grade of Material For Various Application

Industry	Application	Applied Products	Grade			
			OMW-7	OMW-6	OMW-5	OMW-2
Automotive	Motor	Fuel Pump	●	●	●	●
		Power Window Lifting Motor	●	●	●	●
		Braking System	●	●		
		Blower	●	●		
		Cooling Fan	●	●		
		Window Shield Wiper	●	●		
		Power Steering	●	●		
		Active Suspension	●	●		
		Starter	●	●		
		Door Lock			●	●
		Mirror Actuator			●	●
		Electronic Throttle	●	●		
		Seats Motor	●	●		
	Starter Generator	●	●			
Sensor	Current Sensor			●	●	
Office Equipment	Printer	Paper Feeder			●	●
		Printer Head Actuator			●	●
	Projector	Focusing Motor for camera			●	●
Electrical Appliances	Air Conditioner	Compressor	●	●		
		Fan Motor	●	●	●	●
	Washing Machine	Main Drive	●	●		
		Water Supply Pump	●	●		
	Refrigerator	Compressor	●	●		
	Air Filter	Fan			●	●
	Mixer	Driver Motor			●	●
	Hair Dryer	Fan			●	●
	Shaver	Driver Motor			●	●
	Electric Pool	Driver Motor	●	●	●	●
Various Pumps	Driver Motor	●	●	●	●	
Health Care Equipment	Medical Equipment	Dental Instrument, pump			●	●
	Analysis Equipment	Pump			●	
	Health Equipment	Driver Motor	●	●		

Segment Ferrite Magnet Pressing Molds



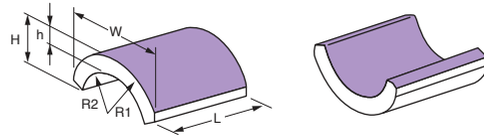
NO	编号 Mould number	Parameter 参数					
		R1	R2	W	L	h	H
OM001	OMm1914-30	19.85	14.15	35.7	30	5.7	14.1
OM002	OMm1612-37A	16.9	12	30	37	4.9	12
OM003	OMm1612-27A	16.9	12	30	27	4.9	12
OM004	OMm3527-50	35.7	27	64	50.3	8.8	24.6
OM005	OMm3532-43	35.5	32.2	64	43	7.5	24.5
OM006	OMm3528-41	35.5	28.2	64	41	7.37	24.5
OM007	OMm1613-37	16.9	13.7	30.4	37	3.55	11.9
OM008	OMm2921-42	29	21.35	52	42	7.65	21
OM009	OMm2821-50	28	21.3	51	50	6.7	21
OM010	OMm2419-45	24.5	19.4	43	45	5.1	16.3
OM011	OMm1612-37B	16.9	12	30	37	4.9	12
OM012	OMm1612-27B	16.9	12	30	27	4.9	12
OM013	OMm2722-60	27.6	22.5	51	60	6.2	21.5
OM014	OMm2722-50	27.6	22.5	51	50	6.2	21.5
OM015	OMm2316-40	23	16.5	32.5	40	6.6	11.45
OM016	OMm3527-40	35.7	27	64	40	8.7	24.6
OM017	OMm2721-40	27.5	21.3	48	40	6.2	18.5
OM018	OMm3527-35	35.7	27	64	35	8.8	24.6
OM019	OMm1612-27C	16.9	12	30	27	4.9	12
OM020	OMm1612-37C	16.9	12	30	37	4.9	12
OM021	OMm1914-40A	19.85	14.15	35.7	40	5.7	14.1
OM022	OMm1914-40B	19.85	14.15	35.7	40	5.7	14.1
OM023	OMm3527-55	35.75	27	62	55	8.75	24.5
OM024	OMm3022-42	30.5	22.3	55	42	8.2	22.5
OM025	OMm2519-33	25	19.4	43	33	5.6	16.8

*Pressing molds will continue be updated. A new mold can be supplied as required.

NO	编号 Mould number	Parameter 参数					
		R1	R2	W	L	h	H
OM026	OMm87101-26	87	101	32.1	26	6.35	6.75
OM027	OMm2824-33	28.4	24.4	51.5	33.5	7	21
OM028	OMm1711-52	17.9	11.9	25.5	52	6.45	11
OM029	OMm2919-25	29	19	36	25	9.85	14.2
OM030	OMm4842-47	48	42.5	42	47	5.5	13.8
OM031	OMm3237-40	32	37.3	33.7	40	12	20
OM032	OMm2329-38	23.2	29.5	25	38	7.1	13.8
OM033	OMm2925-55	29	25	56.22	55	6.6	23
OM034	OMm14-28	14.4		16.4	28	7	7
OM035	OMm2821-50	28.45	21.55	52.3	50	7	21
OM036	OMm1914-50	19	14.5	35	50	4.5	13.6
OM037	OMm2015-57	20.5	15.1	35.1	57	5.4	13.1
OM038	OMm2317-35	23.75	17.6	38.5	35	6.4	12.3
OM039	OMm2317-45	23.75	17.6	38.5	45	6.4	12.3
OM040	OMm1713-32	17.65	13.3	32	32.5	4.4	12.3
OM041	OMm1713-40	17.65	13.3	32	40	4.4	12.3
OM042	OMm1612-37D	16.9	12	30	37	4.9	12
OM043	OMm5315-7.5			53	15.9	7.5	
OM044	OMm4130-85	41	30.5	74	85	10.5	30
OM045	OMm3527-70	35.75	27	62	70	8.75	24.5
OM046	OMm2821-35	28	21.3	51	35	6.7	21
OM047	OMm3124-35	31.5	24.75	32.6	35	6.7	10.04
OM048	OMm4635-90	46.75	35.5	87	90	14.2	34.75
OM049	OMm3526-5.6			35.75	26.95	5.6	
OM050	OMm1613-45	16.85	13	30	45	3.85	11.3

*Pressing molds will continue be updated. A new mold can be supplied as required.

Segment Ferrite Magnet Pressing Molds



NO	编号 Mould number	Parameter 参数					
		R1	R2	W	L	h	H
OM051	OMm3531-50	35.5	31	63	50	8.7	25
OM052	OMm4134-55	41	34	71.5	55	7	24.9
OM053	OMm2830-42	28.6	30	25.6	42	6.9	8.4
OM054	OMm3527-50B	35.7	27	64	50	8.8	24.5
OM055	OMm3527-40B	35.7	27	64	40	8.8	24.5
OM056	OMm3527-35B	35.7	27	64	35.3	8.8	24.5
OM057	OMm2116-60	21.4	16.5	38.7	60	5	14.7
OM058	OMm3023-60	30	23.9	55.7	60	6.9	21.4
OM059	OMm2922-55	29	22.5	53	55	6.4	21.5
OM060	OMm1523-35	15	23.4	18.96	35	6	7.2
OM061	OMm4215-7.5			42	15.9	7.5	
OM062	OMm3815-7.5			38	15.9	7.5	
OM063	OMm3515-7.5			35	15.9	7.5	
OM064	OMm3928-87	39	28.2	67	87	12.3	27
OM065	OMm3928-92	39	28.2	67	92	12.3	27
OM066	OMm1519-25	15.5	19	17.2	25	5.5	
OM067	OMm2922-35	29	22.5	53	35	6.5	21.5
OM068	OMm30-34	30.3		33.4	34	10.1	10.1
OM069	OMm2721-31	27.6	21.7	35	31	5.9	
OM070	OMm10296-24	102.5	96.65	50.8	24	5.85	
OM071	OMm2317-34	23.75	17.6	41.5	34	6.3	16.5
OM072	OMm3930-60	39.9	30.6	74	60.5	9.3	29.6
OM073	OMm2724-25	27.5	24.4	51	25	6.1	20.7
OM074	OMm2724-38	27.5	24.4	51	38	6.1	20.7
OM075	OMm2218-48	22.5	18.5	40.8	48	6	

*Pressing molds will continue be updated. A new mold can be supplied as required.

NO	编号 Mould number	Parameter 参数					
		R1	R2	W	L	h	H
OM076	OMm2319-43	23.75	19.95	41.5	43	6.3	16.5
OM077	OMm2318-42	23.4	18.1	41	42.5	5.3	15.5
OM078	OMm4841-24	48.15	41.5	58	24	6.7	15
OM079	OMm4841-30	48.15	41.5	58	30	6.7	15
OM080	OMm1612-37	16.9	12	30	37	4.9	12
OM081	OMm2114-36	21.8	14.5	30	36	7.3	
OM082	OMm3531-50B	35.5	31	63	50	8.7	25
OM083	OMm112150-30	112	150	28	30	7	
OM084	OMm3527-45	35.5	27	62	45	8.4	24.5
OM085	OMm4433-90	44.1	33.5	81	90	10.5	33.2
OM086	OMm2316-29	23.96	16.97	43.74	29.2	6.98	18.15
OM087	OMm2721-40	27.5	21.2	52	40	6.9	21.2
OM089	OMm2819-30	28.3	19.6	50	30	8.7	20
OM090	OMm2015-57B	20.5	15.1	35.1	57	5.4	13.1
OM091	OMm2823-70	28	23.38	50	70	6.7	17.85
OM092	OMm3016-7.5			30	16.1	7.5	
OM093	OMm4636-80	46.5	36.65	84.5	80	13.33	34.5
OM094	OMm2329-38	23.2	29.5	25	38	7.1	
OM095	OMm4841-24B	48.15	41.5	58	24	6.7	15
OM096	OMm6556-26	65	56.65	37.6	26.5	8.35	10.3
OM097	OMm1309-21	13.1	9	22.6	21	4.25	9.4
OM098	OMm1309-27	13.1	9	22.6	27	4.25	9.4
OM099	OMm2316-21	23.95	16.97	43.74	21.59	6.98	18.15
OM100	OMm5045-30	50.9	45.9	28.8	30	5	
OM101	OMm2722-40	27.5	22.6	46	40	6.9	18

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