

COMPANY PROFILE

Name	:	NAKAZAWA DIE CASTING (M) SDN.BHD.
Address	:	Lot 46910 Block D, Selayang Industrial Park, 8½ Mile Ipoh Road, 68100 Batu Caves, Selagor, Malaysia.
Date of Incorporation	:	August 17 th ,1988
Authorized Capital	:	RM 4,000,000.00
Paid Up Capital	:	RM 3,376,000.00
Share Holder	:	NAKAZAWA DIE CASTING SALES CO.LTD.
Number of Employees	:	250
Nature of Business	:	Zinc Die Casting Product's for Electronic Components, Automobiles, Data Processing Part's, NTT Cables, Construction Hardware, Nut's,Bolt's,Screws and Related fasteners
Quality Standard	:	ISO 9001:2008 / ISO 14001:2004
Annual Turnover	:	RM 24 Million
Settlement of Account	:	March 31 st
Corresponding Banks	:	Maybank Berhad Public Bank Berhad
Export Markets	:	Japan,USA,Canada,UK,Denmark,Australia, Singapore,Thailand, Hong Kong, Vietnam & Indonesia
Major Customers	:	Rize Enterprise, LLC (USA) Stafast Products.Inc (USA) Duro Dyne Company (USA) PT. Tomoe Valve Batam Avago Technologies (M) Sdn. Bhd. Canon Opto Malaysia Sdn.Bhd. Sanyo Automedia (M) Sdn. Bhd. Yokowo Electrics (M) Sdn. Bhd. Panasonic Appliances Air-Conditioning (M) Sdn. Bhd. Panasonic Industrial Devices Malaysia Alps Electrics (M) Sdn.Bhd. Shimano Components (M) Sdn.Bhd. Hicom Teck See Manufacturing (M) Sdn. Bhd.

COMPANY PROFILE

Business Inquiries : Seiichiro Nishimura (Managing Director)
: Yoshito Saito (Sales Manager)
: Yoshinobu Nagaoka (Production Manager)
: Ibrahim Suari (Sales Executive)

MACHINERY AND EQUIPMENT

Zinc Material Supplier

a. Mitsubishi Material Co. Ltd.	:	AZC 1	
	:	AZC 2	
	:	AZC 3	
	:	AZC 7	
b. Uniaon Miniere	:	ZAMAK 2	
	:	ZAMAK 3	
	:	ZAMAK 5	
c. Norzink AS			

Mould Facilities

a. CNC Machining center	:	Hitachi	> 1 unit
	:	Makino V33	> 1 unit
b. Electric Discharge Machine	:	ARD	> 2 Unit
	:	Makino	> 2 Unit
	:	Japax	> 1 unit
c. CNC Wire EDM Machine	:	Makino	> 1 unit
d. NC Lathe Machine	:	Moriseiki	> 1 unit
	:	Takisawa	> 1 unit
e. Surface Grinder	:	Okamoto	> 3 unit
f. Miling Machine	:	Matsuura	> 1 unit
	:	Tokyo Fuji	> 1 unit
	:	First	> 1 unit
	:	Agro	> 1 unit
g. Lathe Machine	:	Wasino	> 1 unit
	:	T.Fuji	> 1 unit
h. Metal Cutting Machine	:	Yaskawa	> 1 unit
i. Drilling Machine	:	Kitagawa	> 1 unit
	:	Kira	> 1 unit
j. Hand Grinding Machine	:	Hitachi	> 1 unit
	:	Diapet	> 1 unit
	:	Super Line	> 1 unit
	:	P.Pack	> 1 unit
	:	Yodogawa	> 1 unit
k. Argon Welding Machine	:	Daiden	> 1 unit
l. Ejector Pin Cutting Machine	:	Taiwanese made	> 1 unit
m. Tool Grinding Machine	:	Minimo	> 1 unit
	:	Laptron	> 1 unit
n. CAD/CAM System	:	-	> 4 unit

MACHINERY AND EQUIPMENT

Die Casting Machine – Hot Chamber Type

a. Nakazawa NK – 3	:	5 ton	Nakazawa Design & manufacture	2 unit
b. Nakazawa NK – 5	:	15 ton	Nakazawa Design & manufacture	35 unit
c. Hishinuma FX – 25	:	25 ton	Made in Japan	1 unit
d. AK Sangyo – 25	:	25 ton	Made in Japan	5 unit
e. AK Sangyo – 25S	:	35 ton	Made in Japan	2 unit
f. Shinozuka – 25	:	25 ton	Made in Japan	2 unit
g. Producer – 80	:	80 ton	Made in Taiwan	3 unit
			Total	50 units

Processing and Finishing Facilities

a. Shot Blast Machine	:	1 unit
b. Air Blast Machine	:	3 unit
c. Rotary Barrel	:	1 unit
d. Vibration Barrel	:	4 unit
e. Centrifugal Finishing Machine	:	1 unit
f. Oven	:	2 unit
g. Small Tumbling Barrel	:	3 unit
h. Large Tumbling Barrel	:	4 unit
i. Centrifugal Dryer	:	5 unit
j. Brother Tapping Machine	:	13 unit
k. Fully Auto Tapping Machine	:	53 unit
l. Semi Auto Tapping Machine	:	10 unit
m. Manual Horizontal Tapping Machine	:	44 unit
n. Drilling & Tapping Machine	:	19 unit
o. Lathe Machine	:	5 unit
p. Press Machine	:	5 unit
q. Gringing Machine	:	4 unit
r. Buffing Machine	:	11 unit
s. Auto Checking Machine	:	1 unit

MACHINERY AND EQUIPMENT

Quality Assurance Measuring Equipment

a. Profile Projector	:	Topcon	1 unit
b. Tool Microscope	:	Nikon	1 unit
c. Digital Depth Gauge	:	Mitutoyo	1 unit
d. CMM Machine	:	Mitutoyo	1 unit
e. Spectrometer	:	Behctop	1 unit

Electro – Planting

Handling by our approved contractors

NDM FUNDAMENTAL PRINCIPLES

Have respect for each staff's character and rights. Allow them to perform to their ability and wisdom

NDM's staff must be gentle, smart, well mannered and honest at all times.

Constant improvement of company's image and reliability must be kept in mind.

To provide our customer with products and services of superior quality at a fair price

Improve and maintain product quality.

Strictly adhere to and maintain delivery dates.

Constant supply at reasonable price.

Principle of high efficiency and wages

Improve ability to increase productivity and profit in order to acquire high wages.

Be thorough in costing senses

Prior to spending money and time, analyses the effects and benefits.

Observe safety practices and prevent hazardous conditions.

Always be alert and aware of working environment. Prevent health hazards, pollution and circumstances leading to hazardous environment.

Establish sense of responsibility

Carry out orders and instruction.

Take responsibility in carrying out the orders and instructions.

Create and develop new product

Seek new ideas and learn new technologies in order to create and develop new products.

Have a fruitful home life

Always brighten yourself up, stay healthy, and acquire a fruitful and happy life.

Wear a smile on your face and refresh yourself before coming to work every morning.

QUALITY POLICY

Need to continually improve quality and
PRODUCTIVITY

Delivery quality product according to customer
REQUIREMENTS

Maintain quality management system in accordance
to **ISO 9001 : 2008**
&
ISO 14001 : 2004

“IMPROVE QUALITY TO MAKE PROFIT”

SEIICHIRO NISHIMURA
MANAGING DIRECTOR

