



DMW CORPORATION
Passion for the Next Innovation
INDIA PVT. LTD.

COMPANY PROFILE



REGISTERED OFFICE:

DMW CORPORATION India Pvt. Ltd.
310, Great Eastern Galleria,
Off Palm Beach Road, Sector-4,
Nerul (W), Navi Mumbai - 400706.
Maharashtra, India
Tel: +91-22-2771-0611/0612

FACTORY:

DMW CORPORATION India Pvt. Ltd.
Plot No. E-22, MIDC Phase-II,
Chakan, Tal-Khed, Dist-Pune.
Maharashtra, India
Tel: +91-2135-672418

ABOUT US:

DMW CORPORATION India Private Limited is a pump manufacturing Company mainly manufacturing small & medium size API610 Centrifugal pumps for the Oil, Gas and Petrochemical industries. It is incorporated under Indian Companies Act 2013 and established in Nov. 2014. We are a 100% subsidiary of world renowned DMW Corporation, Japan.

The parent Company, **DMW CORPORATION** was established in the year 1910 and has manufactured many large size Water Turbines, Pumps & Blowers till date. Since 1955, DMW Corp has been mainly involved in the manufacture of Pumps, Fans, Blowers and Valves and supplied to many Japanese Government Bodies, Electric power companies, Global Oil & Gas Companies and other Industrial Users or EPC companies with supply presence established all over the world.

CORPORATE HISTORY:

- ✚ In September 1910, Dengyosha Manufacturing Department (hereinafter DMD) was founded in Tokyo, Japan, as a manufacturer of water turbines. Later, DMD developed its business and changed its name to Dengyosha Prime Mover Works (hereinafter DPMW)
- ✚ In June 1955, DPMW divided its business into two categories, water turbines, which was taken over by Tokyo Shibaura Electric Co., Ltd. (currently Toshiba Corporation) and Pumps, Fans, and diesel engines etc., which was taken over by Dengyosha Machine Works, Ltd. (hereinafter DMW).
- ✚ In October 1961, DMW listed its shares on the Tokyo Stock Exchange.
- ✚ In July 1987, the English name of the Parent Company name was changed to DMW Corporation from the former Dengyosha Kikai Seisakusho.
- ✚ In August 1989, DMW Corporation moved its head office to Omori, Tokyo, Japan.
- ✚ In November 2014, **DMW India Private Limited** was established as a 100% subsidiary Indian company by DMW Corporation to expand its business in the price competitive markets of South East Asia, India, Middle east and further up-to Africa.
- ✚ In May 2016, DMW India Pvt Ltd. started the construction of its Pump Manufacturing Plant at MIDC Chakan Phase II, near Pune, under the “**Make in India**” initiative of the Govt. of India.
- ✚ In August 2017, the name of the Indian Subsidiary was changed to **DMW CORPORATION India Pvt. Ltd.** based on the Board approval of the Parent Company, **DMW Corporation, Japan** and subsequently through a board resolution passed in the AGM.

✚ **DMW Corporation India Pvt. Ltd.** received its first orders for pumps in Aug 2017 and dispatched the first lot of pump duly manufactured as finished products from the Chakan Plant in February 2018 (Type OH2 and type BB1).

✚ **DMW Corporation India Pvt. Ltd.** is **ISO 9001:2015** certified Company with the ISO certificate received through ISO auditors, M/s TUV-SUD.



OBJECTIVES OF COMPANY:

- ✚ Manufacture, purchase and sale, packaging of the fluid machinery such as pumps blowers and fans and its parts or services in India and abroad.
- ✚ Planning, engineering, supervision and installation work for all equipment related to each of the preceding items
- ✚ Carry on in India or elsewhere the business of providing after sales services, installation & commissioning services, repair and maintenance services and other services for the aforesaid products/machinery.

CAPITAL STRUCTURE:

The authorized share capital of DMW Corporation India Pvt. Ltd. is of INR 25,58,80,000 out of which, the issued & paid-up capital is INR 25,54,45,830.

DMW Corporation, Japan holds 99.98% of the shares in the company with the balance being held by another 100% subsidiary company of DMW, i.e. M/s DKK. With this DMW Corporation India Pvt. Ltd. may be considered a 100% subsidiary of DMW Corporation, Japan.

PRODUCT RANGE:

DMW Corporation India Pvt. Ltd. manufactures different types of API610 pumps as listed below:

MODEL SMKP

HORIZONTAL OVERHUNG CENTRIFUGAL PROCESS PUMP, TYPE OH2

MODEL DF-S / DF-RP

HORIZONTAL BET BEARING CENTRIFUGAL PROCESS PUMP, TYPE BB1/BB2

MODEL VMF/VMT

VERTICAL SUSPENDED CENTRIFUGAL PROCESS PUMP, TYPE VS1/VS2/VS6/VS7

FUTURE PLAN:

DMW CORPORATION INDIA PVT. LTD. along with the support of its Parent Company, **DMW CORPORATION, JAPAN** intends to further enhance the manufacturing capability of its product range so as to manufacture and supply high pressure multistage pumps and High Pressure Power Pumps from the Indian facility to the clients in India and the world. The plan for the same is as below:

Stage	Time schedule (year)	Building floor area (m ²)	No. of Employee	Utility Available		Main Product
				Electricity supply	Water (m ³ /min)	
1 st	2019~2021	4,000	80	3,500	200	Type BB3/BB5 Multistage pumps.
2 nd	2020~2021	4,000	120	kW		Reciprocating plunger pumps as per API674.

DMW CORPORATION INDIA : EQUIPMENT & FACILITY LIST:

A. POWER SUPPLY / PUMP TESTING FACILITY:

- FACTORY OPERATION: 22KV / 315 KVA Transformer -3 PHASE 433 VOLTS Machinery connected load capacity 250 kw.
- PUMP TESTING LT: 22KV / 400 KVA Transformer
 - a. 3 Phase 433 volts – LT motor maximum load capacity 320 Kw *
 - b. 3 Phase 230 volts - LT motor maximum load capacity 160 Kw *
- PUMP TESTING HT: 22 KV / 1250 KVA Transformer
 - a. 3 phase 6.6 kV – HT motor maximum capacity 750 Kw *
 - b. 3 phase 3.3 kV – HT motor maximum capacity 400 Kw *

B. MAIN FACTORY BUILDING:

1080 SQ.M. one bay with 15 / 5 Ton and 5 ton crane capacity
 Crane working area 18 M width x 60 M length and 6.5 M height .

C. OFFICE AREA:

730 SQ.M (Ground floor + First Floor)

D. MATERIALS . TOOLS & EQUIPMENTS STORAGE.

Godrej make storage system of 46 pallet, per pallet 600 kgs.

E. LATHE MACHINE :

"PANTHER" 5610 Series (Gujrat Lathe make) all geared heavy duty lathe machines with flame hardened guide ways and one piece planned type bed.

MODEL - 5610/1

Admit Between center - 2000mm.

Centre Height - 560mm / Bed Width - 655 mm

F. DYNAMIC BALANCING MACHINE:

made by “Schenk Rotek” MODEL : H3BU

Maximum rotor weight: 700 kg (350 kg per pedestal).

Maximum rotor diameter over bed: 1260 mm.

G. TIG & ARC WELEDING : made by “Panasonic India”. Thyristor Control DC TIG Welding Machine (YC- 300TSPHJF) (YC-300TSPHJF)

H. SHOT BLASTING BOOTH : made by “Mec Shot’

MECH. RECOVERY BLAST ROOM SYSTEM MODEL: MRBR-604040

- a. Blast Room Enclosure with Main Doors & Man door(for operator) .
- b. Rubber lining on complete Three side walls & Main door
- c. Illuminations (Non Flameproof)
- d. Portable Abrasive Blaster P7-1001R and Operator’s Safety Wears
- e. Air Ejector Unit
- f. Cyclone Dust Collector with inlet ducting and outlet ducting, DOL starter for on/off of exhaust fan (10 HP)
- g. With blast nozzle 6mm, blast hose 10 mtr.

I. HYDRO-ELECTRIC PIPE BENDING M/C:

Suitable for 90Deg bending of pipes upto dia 1.5”.

J. RADIAL DRILLING M/C

K. DRY TYPE PAINT BOOTH: “Mec-Shot” make

END DRAFT TYPE PAINT SPRAY BOOTH, MODEL: PSB-604040

- a. Paint Booth Enclosure with Main Door one Side & Air Intake Filters & Man door (for (operator);
- b. Illuminations using flameproof fitting suitable for 600 lux.
- c. Exhaust System and Star Delta Starter for on/off of exhaust fan motor. Disposable Type Paint Trap Filter; Manometers: To check clogging of filters.

L. Other General Tools and MITUTOYO make Measuring Instruments.

M. IN House NDT (PT) TESTING with QUALIFIED INSPECTORS.

Other NDEs are out-sourced.

CONTACT DETAILS:

For products and other inquiry please contact:

DMW CORPORATION India Private Limited

Registered & Main Sales Office:

310, Great Eastern Galleria, Palm Beach Road,

Sec-4, Nerul, Navi Mumbai-400706. India

Contact No.: Tel :022-27716010/0611



Factory Actual representation (Front)



Factory Actual representation (Back)