**RING PLUS AQUA LIMITED**

|  |  |
| --- | --- |
| **COMPANY NAME** | RING PLUS AQUA LIMITED |
| NATURE OF BUSINESS |  MANUFACTURING OF AUTO COMPONENTS |
| ISIN NO | INE093H01012 |
| FACE VALUE | Rs.10/- |
| PROMOTERS | RAYMONDS GROUP |
| COMPANY WEBSITE | [www.ringplusaqua.com](http://www.ringplusaqua.com)  |
| YEAR Of ESTABLISHMENT |  **31st May, 2019** |
| REGISTERED ADDRESS | J. K. FILES (INDIA) LIMITED ANNEX BUILDING, JEKEGRAM POKHRAN ROAD No. 1, THANE, MUMBAI MAHARASHTRA – 400606 |

**BOARD OF DIRECTORS**

|  |  |
| --- | --- |
| **NAME** | **DESIGNATION** |
| RAVIKANT UPPAL | CHAIRMAN & DIRECTOR |
| BHUWAN KUMAR CHATURVEDI | NON-EXECUTIVE DIRECTOR  |
| V. BALASUBRAMANIAN | NON-EXECUTIVE DIRECTOR  |
| PARTHIV KILACHAND | INDEPENDENT DIRECTOR |
| SHIV SURINDER KUMAR | INDEPENDENT DIRECTOR |
| SATISH CHAND MATHUR | INDEPENDENT DIRECTOR |

  Leading auto-component manufacturer with history of 35+ years and a strong global presence. Part of a diversified conglomerate; was acquired by the Raymond Group in the year 2005.

Products and End Markets High quality portfolio of precision components such as Flywheel Ring Gears, Integral Shaft Water Pump Bearings, Flexplates, Sensor Rings etc.

Diversified presence in North America, Europe, India, Asia Pacific across automotive and non-automotive industries such as Agri, Construction & Mining, Marine, Lawn Mower, Power Gen etc. catering to leading OEMs, presence in aftermarket segment as well.

Manufacturing Capabilities

Three integrated manufacturing facilities located in Nashik for gears and bearings division respectively. Significant investments to enhance capacity in the Flexplates segment over the last few years. Current capacity: Ring Gears manufacturing plant: 8 Mn + pcs and 0.62 Mn pcs for Flexplates, Bearing manufacturing plant: 3.9 Mn pcs.

Technology

Strong focus on using technology in manufacturing. Cutting edge technology in Hobbing for improving productivity and speed of process in ring gears. Automatic assembly line and 100% online noise testing facility for bearings. High-speed laser welding facility for flexplates.

Ring Plus Aqua’s starter gear division is specialized in the manufacture of Flywheel Starter Ring Gears for petrol, diesel and gas engines. The starter gear division is well equipped with the state-of-the-art ring forming equipment and CNC turning and hobbing machines coupled with in-house heat treatment facilities to meet the stringent quality requirements.

Ring Plus Aqua’s shaft bearing division is a specialized bearing unit dedicated solely to the manufacture of Integral Shaft Bearings in Ball/Ball and Ball/Roller configuration for automotive application. The company started commercial production in March,1989. It has an installed capacity of manufacturing 3 million pieces per annum.