



TOUCHING LIVES. MOVING INDIA.

ABOUT TRITON

Triton Valves Limited is the largest manufacturer of automotive tyre valves in India. The Company was incorporated in 1975 by its visionary founder M.V. Gokarn with the vision of establishing a world-class manufacturing facility in India. Steered by this vision, the Company has been manufacturing tyre valves and cores for a wide range of automotive applications.

The company's state-of-the-art manufacturing facility and R&D Centre are located in Mysore. Triton is a public company listed on the Bombay Stock Exchange and is certified with the ISO/TS 16949 Quality Standard, the ISO 14001

Environment Management Standard and the BS OHSAS 18001 Occupational Health and Safety Standard. Triton has a team of 1000 highly qualified and experienced professionals who have earned the trust and respect of customers across India and the globe in regions like North America, Latin America, Africa, Asia Pacific and the Far East.

The Company supplies valves and numerous technically challenging products to the tyre industry, the vehicle manufacturing industry and a wide variety of other industries, such as air-conditioning, aerospace and defence to name a few.

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At Triton, we recognise that the products we manufacture silently play an important role in the safety of our customers. This motivates us to strive for perfection in everything that we do. Our products perform safely and efficiently in every type of vehicle from mopeds, scooters and

motorcycles to passenger cars, trucks, earthmovers and even aircraft. Our valves play a critical role in tyre inflation ensuring that vehicles are able to perform safely and with control. At Triton, business will always be more than just achieving growth by the numbers.

Our goal is to touch lives to move India and its people towards a better tomorrow.

INDUSTRIES SERVED



TYRE AND TUBE



AUTOMOTIVE



TRUCK AND
BUS WHEELS



AUTOMOTIVE
AIR-CONDITIONING



TYRE PRESSURE
MONITORING



INDUSTRIAL AND
HOME AIR-CONDITIONING



ELECTRIC VEHICLE



AEROSPACE AND
DEFENCE



MINING AND
CONSTRUCTION

THE BOARD



S K Welling
Chairman

Mr. Welling has rich and wide industrial experience of over 35 years spanning several functional areas such as Strategic Planning, Corporate Restructuring, Industrial Engineering, Project Management, Technology Management, International Marketing and Human Resources Management. He is an Independent Non-Executive Director. Mr. Welling is a graduate in Mechanical Engineering from Karnataka University and holds a Master's degree in Business Administration from the University of Leeds, UK. He was the former Executive Director of HMT Limited and HMT (International) Limited.



Aditya M Gokarn
Managing Director

Mr. Gokarn has varied experience in business development, project execution and new product development. He has been instrumental in executing the capacity expansion and technology upgradation programmes of the company over the last 10 years. He holds a Bachelors' degree in Mechanical Engineering from RV College of Engineering, Bengaluru and a Certificate of Business Excellence from the University of California, Berkeley. Mr. Gokarn joined the Company as Manager of Business subsequently inducted on the Board of Directors in 2005 in the capacity of Executive Director.

THE BOARD



Anuradha M Gokarn
Non-executive Director

Mrs. Gokarn took over the reins of the company at a time of crisis when her husband and the founder Managing Director Mr. M. V. Gokarn suddenly passed away. She successfully steered the company to a market leadership position within six years and further built a strong foundation on which the company continues to grow. Her in-depth knowledge of the business and her ability to build employees, customers, suppliers and shareholders ensured that under her leadership Triton remained half decades. Mrs. Gokarn served as the Managing Director of the Company from 1986 to 2012.



Dr B R Pai
Independent
Non-executive Director

Dr. Pai is an expert in the field of combustion, heat transfer, air breathing propulsion systems and Computational Fluid Dynamics, who has several patents and over a hundred papers and publications to his credit. Dr. Pai completed his B.Tech from IIT Madras and went on to obtain a Ph.D. from Imperial College, London. He holds an M.Sc in Engineering and a Diploma from the Imperial College. Dr. Pai started his career as a research engineer at English Electric Company, U.K., and later moved to International Flame Research Foundation, Holland, as a Senior Research Investigator before joining the National Aerospace Laboratory (NAL) in 1975. He retired as Director of NAL in the year 2004.



Tamhant Jain
Independent
Non-executive Director

Mr. Jain is the co-founder of Northwest Executive Education which provides executive education in leadership and management in collaboration with globally renowned international institutions like Chicago Booth, Yale and Berkeley. Mr. Jain completed his B.Tech from IIT Kanpur. He had a distinguished academic record at IIT and holds an MBA with Distinction from Harvard Business School. Previously, Mr. Jain served as Chief of Strategic Planning at Future Group, India's largest retailer and also served as CEO of Adonis, where he developed Sales, HR & IT capabilities.
