



High Quality Filtering Solutions



A partner you can trust!

DR Millipore Tech (P) Limited supplies precision Filtration products to Original Equipment Manufacturers (OEM) which are interchangeable for all brands of commercial and industrial filtration products. DR Millipore Tech (P) Limited, most of the filter brands & replacement filter elements can be manufactured and supplied with significant savings and enhanced quality for all liquid, gas, and air filtration applications, including but not limited to the following:



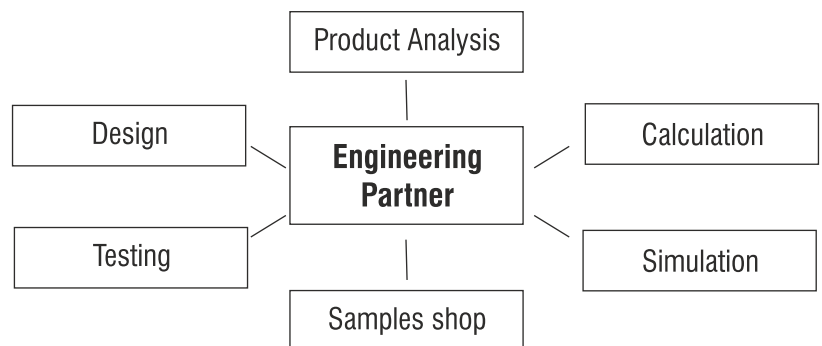
Air Filters including HEPA and ULPA | Dust Collectors | HVAC Filters | Liquid Filters | Gas Filters | All kinds of Industrial Filters | Aviation & Jet Fuel Filters | Oil Filters & Purifiers

The promoter of DR Millipore Tech (P) Limited, Shri A R Rao, has been in the field of providing Filtration solutions to various Industrial and Automobile manufacturing companies across the country for over 40 years. Having been co-promoter of M/s Mikroflo Filters (P) Limited since its inception and having served as its Deputy Managing Director, Shri A R Rao carries with him huge exposure of product development and providing filtration solutions across various applications including indigenization for Filters for Ministry of Defense, Government of India.

Delivering excellence through customer focus!

Backed by highly experienced senior management and a team of efficient engineers we are always at the forefront of delivering excellence through our products and service. Our expertise in end-to-end filtering solutions and our customer centric approach ensures that our customer's needs are met with utmost optimization of cost and resources.

Apart from highly trained technical staff for manufacturing and operations we have an established team of Application Engineers for all domains to directly support customers.



We are inspired by our core values!

Reliability - We are reliable because we know the market, we are honest and truthful. Our people, products and processes must always meet, or supersede, agreed results.

Commitment - We are committed to always striving for the best possible solutions and we are in the forefront of technological and environmental developments in our fields of expertise.

Customer satisfaction - We put our customers first. We focus on identifying customer needs and creating long-lasting customer value.

Teamwork - Working together makes us stronger and increases employee satisfaction both locally and globally.

Local presence - Local understanding and presence on local markets builds customer relations and satisfaction.

Products for Automotive Applications

Buses M & HCV Cars Three wheelers Motor Cycles LCV Mini truck Luxury Vehicles Portable Engines



Oil and fuel Filters



Spin on oil filters



Air Filters



Fuel Water Separator



Heavy Duty Air filter

Comprehensive Product Range for Industrial Applications

Hydraulic Systems Earth Moving Equipment Mining Construction Machinery Medical equipment Power Generation
Chemical Industry Machine tools Oil Refineries Steel & Heavy Industries Coolants and Water Cement Fertilizers



Oil Filters
Power Generation



Oil Filters for
Process Ind.



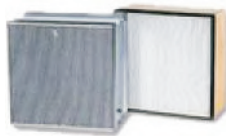
Ceramic Filters



Filters For
Hydraulic Systems



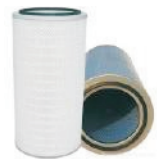
Railway
Fuel Filters



Hepa Filters



Lube oil systems



Air Filters for GT

Comprehensive Product Range for Aviation & Defense applications

Armored Vehicles Battle Tanks Support Vehicles Troop Carrier Aviation Turbines Submarines Navy Frigates
Space Helicopters Atomic Power



Hydraulic Filters



Panel Filters



Aviation fuel filters



Submarine Application



Y Strainers



Bag Filters



MBT Arjun Filters



MBT Air Filter

Offering a wide range of new NYLON 6 Filter Element products to meet your Filtration Requirements.

Applications: Steel & Heavy Industry, Oil refineries, Hydraulics, Coolant Oil and Water Industry etc.

The journey of DR Millipore Tech Pvt. Ltd

- The erstwhile M/s Millipore was established by Sri A R Rao as an ancillary in the year 1984 with the sole purpose of supporting the in house metal component needs of M/s Mikroflo Filters (P) Limited.
- Under the able guidance, M/s Millipore has not only met the in house requirements of Metal Components but also started supplying the metal components and Filters to Indian Railways in the year 1985 and also started manufacturing and supplying the Automobile Filter Elements to APSRTC and other few major customers in India.
- M/s Millipore along with other ancillaries got merged with M/s Mikroflo in the year 2001 to have a better brand control and customer coordination and product range.
- **M/s Millipore has been re-established as M/s D R Millipore Tech (P) Limited.**, under able guidance of Mr. A R Rao in 2011 after a demerger from M/s Mikroflo Filters (P) Limited.



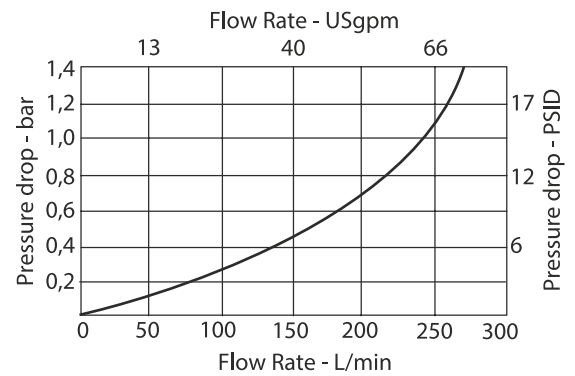
AN ISO 9001:2015 Certified Company

D R Millipore Tech (P) Limited

S. No 18, Road No. 14,
IDA Mallapur, Hyderabad – 500076.

Ph: (040) 27150539 | +91 9849032814,
+91 9849650060

Email : drmillipore@gmail.com; info@drmillipore.in
www.drmillipore.in



Filters are manufactured as per the following filter media specifications, adhesives and rubber components test standards:

- ISO 2941 : Element Collapse/Burst Resistance.
- ISO 2942 : Fabrication Integrity.
- ISO 2943 : Material Compatibility.
- ISO 3724 : Flow Fatigue Resistance.

OIL

- ISO 3968 : Evaluation of Pressure drop Vs. Flow Characteristic of Hydraulic Filter Elements and Filters.
- ISO 4548 : Methods of test for Full-Flow Lubricating Oil Filters for Internal Combustion engines.
- ISO16889 : Multipass Test.

Fuel

- ISO 4020 : Road vehicles — Fuel Filters for Diesel Engines.
- ISO 16322 : Diesel engines –Fuel filter – Method for evaluating Fuel/Water Separation Efficiency.

AIR

- ISO 5011:2014 : Applicable to air cleaners used on internal combustion engines and compressors generally used in automotive and industrial applications.
- EN 779 : Particulate Air Filters for General Ventilation — Determination of the Filtration Performance.

Dirt Removal Millipore Technology for Filtering Solutions with...

DR
Millipore
Tech Pvt. Ltd.