“INTERGRATED FITRATION SOLUTION”
Our Company

HOW WE BECOME EXPERTS IN FILTRATION
WE BELIEVE

To bring purity to the world, so as to protect and ensure the continuity of businesses and people existing within it.
Our Journey

More than 64 year experienced in Filtration

1955
"THAYANG PANICH", was established. A small factory manufactured technical rubber balls for automotive industry.

1961
The new factory was built, expanded production to pistons and filters. Company renamed to be "THAYANG KITPAISAN CO.,LTD".

1962
Filter products were recognized for its high quality and best trust. Later on, the new distribution office opened.

1992
TSA RUBBER PRODUCT CO.,LTD was established. Manufacture all kind of industrial press.

1994
Granted TIS (THAILAND INDUSTRIAL STANDARD) and the certificate of ISO9002, ISO/TS 16949, ISO/IEC 17025 by TUV Rheinland (THAILAND) CO.,LTD.

2002
Flomax Filtration Brand introduced to the market with wide products ranges include automotive, industrial, electricity business and health. Start of production of Turbine air filter, Pocket air filter.

2005
Foundation of Flomax plant 2 for Development Air Filter series product.

2017
Acquire Germany Business "Pecco Miyamoto"

2020
Launch new product "Filter Mask" under Flomax brand. And Patent Approved
Manufacturing Facilities

Samutprakarn - Area: 64,000 sq.m

- Stamping parts and plants
- Mold and Dies plant
- Assembly plant
- Warehouse

Capacity: 20,000,000 filters per year

Products: Oil filters, Air filters, Cabin air filters and fuel filters
Manufacturing Facilities

Rayong - Area: 32,000 sq.m

Capacity: 10,000,000 filters per year
Products: Oil filters and Industrial air filter
Manufacturing Facilities

- Factory area: 30,000 sq.m
- Building 1: 5,000 sq.m
- Building 2: 8,800 sq.m
- Further Expansion: 32,300 sq.m

Rayong - Area: 62,300 sq.m

Manufacturing Facilities

- Capacity: 6,000,000 filters per year
- Products: Oil filters, Air filters, V Bank, Pocket filters

TSA RUBBER PRODUCT

Business Line: All kinds of industrial rubber press
- Automobile rubber parts
- Machinery rubber parts
- Construction rubber parts
With plenty of engineers & R&D staff, make we have enough technical personnel to carry out new product development and process improvement.

Team spirit
At TYK Team work spirit makes members get real inner power, cohesion and centripetal force. The potential of the collective to achieve the goal is developed.
Product range overview

Some of the many industries we support

<table>
<thead>
<tr>
<th>Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automotive</td>
</tr>
<tr>
<td>Electricity and Energy</td>
</tr>
<tr>
<td>Health Service</td>
</tr>
<tr>
<td>Residential Building</td>
</tr>
<tr>
<td>Industrial and Food</td>
</tr>
<tr>
<td>Powderpaint</td>
</tr>
<tr>
<td>HVAC</td>
</tr>
</tbody>
</table>

Service range: OEM, OES, Aftermarket
Automotive Filters

**OIL FILTERS**
Motorcycle elements and canisters OD 22 - 80 mm.
Automotive and industrial canister OD 60 - 320 mm.
Hydraulic oil filters and industrial engine filters.

**FUEL FILTERS**
Element and canister type.
Water separator type.

**AIR FILTERS**
Panel/ Radial
Soft form PU and plastic injection

**CABIN AIR FILTERS**
Filter media from Europe.

Filter Media from Europe and The USA.
Automotive Lab

Multipass Testing

Determination of filtration performance of a filter element
- a flat sheet filter media
- particle retention ability and contamination holding capacity of a filter element
- differential pressure characteristics of a filter element
Plastic Injection Molding Technology for large air filter.

Media Filter from Europe and The USA.
All test report from Blue Heaven, USA.

We are part of

[Logo of National Air Filtration Association]
Filter Mask - Filtration ≥ 95% at 0.3 microns particles

Designed to be compliant with multiple international standards (N95 and FPP2)

The unique design of the pleated filter mask developed from air filter technology with high-grade materials provides

Designed to help provide reliable respiratory protection of at least 95% filtration efficiency against certain non-oil based particles such as grinding, sanding, sweeping sawing, or other dusty operations

World's most easy breathing respirator

✓ PATENT APPROVED
Performance and certified quality that you can rely on

TYK Filters has commit to deliver the highest quality. For you, this means increase safety during everyday use. Our consistent commitment to the highest standards is also reflected in the diversity of the certification and quality improvement initiatives we deploy.
IATF 16949:2016
Quality Management System

ISO 9001:2015
Environmental Management System
Green Industry

TISI 17025-2548
ISO / IEC 17025-2005

Occupational Safety and Health Management
We're dedicated to CLEAN AIR ENGINEERING FILTER ARE US.