

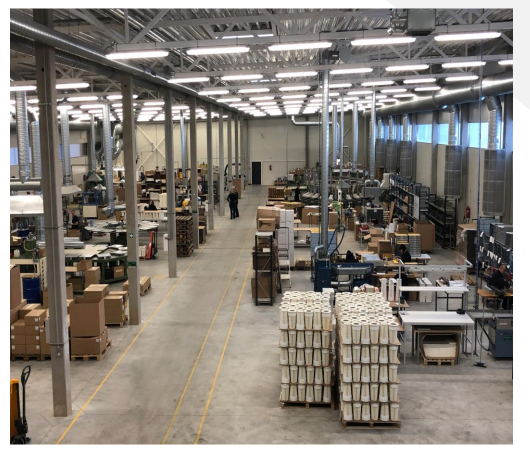
Company Profile

SEDA Filter

Company Profile

SEDA Filter SEDA Filter is a newly emerging factory-direct wholesaler with the aim of providing the best products to the global market at the optimum price, based on 35 years of manufacturing experience.

Company	SEDA Filter	
Email	sales@sedafilter.com	
Factory Location	Republic of Korea	
Plant Size	4,784m²	
Building Size	2,391m ²	



Overview

New start Factory Direct Wholesales

We have been specialists in the filtration business for more than **35 years**. We are one of leading **filter manufacturer** in South Korea, supplying tailor-made solutions for diverse industries and major companies.

With new brand name 'SEDA filter', ensures flexible and cost-efficient filtration solutions, from small, customer-specific orders all the way to large-scale mass production for all operating environments throughout the world.

Our Business Mission

The most important goals of SEDA Filter is the satisfaction of our customers and the continuous improvement of trustworthy relationship.

We provide **high quality**, **high performance** filtration product that are built to last, and designed to help **maximise the lifespan** of your machinery, providing real **long-term value**.

II. Business

Prepared Partners

Production Item List

Turbo Compressor Gas Turbine Filter Median filter Oil separator 1st and 2nd filters PALL, HYDAC, MAHLE Oil-Water separator Line filter Hydraulic filter TAISEI Alternate filter hydraulic filter Plasma Dust filter Sus mesh filter Micro filter concentration filter

MAN, HYUNDAI HIMSEN
Engine Marine Gensets
(Cover & Element)

H17/28

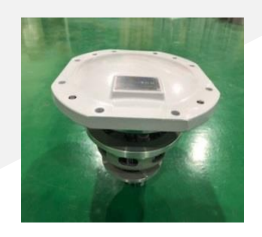
H21/32

H25/33

H27/38

H32/40H

H32/40V















F.O Filter & F.O Filter Element

M.P Filter & M.P Filter Element



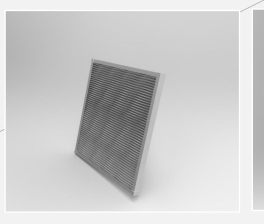


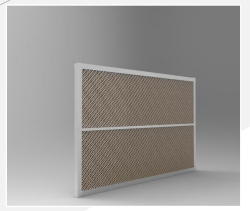


HYUNDAI HiMSEN Engine spare parts



Filter Name	Turbo Compressor Air Filter
Purpose	Air Intake filter
Dimensions	Ø390xØ260x490L
	Ø420xØ280x360L
	Ø420xØ280x550L
Filter Class	≤ 95% 2Micron
Media	Cellulose + Nano





Filter Name	Turbo Compressor Air 1st Pre Filter	
Purpose	Pre filter	
Dimensions	595x595x38T	
Filter Class	98% 10 Micron	
Media	PRAMEC	
Frame	G.I	





Filter Name	Turbo Compressor Air 2nd Pre Filter	
Purpose	Final filter	
Dimensions	595x595x295T	
Filter Class	99.97% 2Micron	
Media	Glass + P.E (3 layers)	
Frame	Aluminium	



Filter Name	Gas Turbine Intake Air Filter
Dimensions	Cylindrical Ø324x660L
	Conical Ø445x660L
Filter Class	≤ MERV15 (EN779:2002 / ≤ F8)
Flow Rate	21CMM
Initial Differential Pressure	≥0.71(Inch.H2O)
Media	Synthetic(100%) + Nano, Polyester
Cap/Core	E.G.I



Filter Name	Gas Turbine Intake Air Filter
Dimensions	Cylindrical Ø406x560L
	Cylindrical Ø406x870L
Filter Class	≤ MERV15 (EN779:2002 / ≤ F8)
Flow Rate	30CMM
Initial Differential Pressure	≥0.44(Inch.H2O)
Media	Synthetic(100%) + Nano, Polyester
Cap/Core	E.G.I







Cartridge Filter

Veturi Type Cartridge Filter Filter

Pulse Jet Bag Type

Bolt Thread Cartridge Filter

Cylindrical Type



Alternative Filter

HYDAC Filter

Taisei Kogyo Filter

PALL Filter

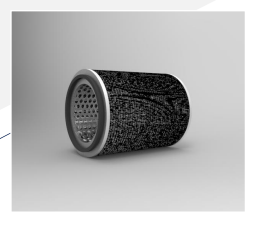
MAHLE Filter



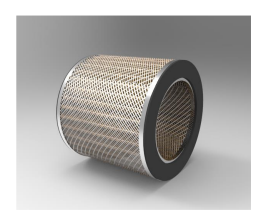


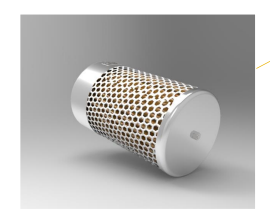












III. Facilities

Proven Infrastructure

Excellent Production Infrastructure

Assure the product stability and quality based on deep experience and newest machines

solutions sizes of filtration

Supplying tailor-made

- Develop and manufacture suitable product for all types of environments and all shapes and
- Supply from small, customerspecific orders all the way to large-scale mass production

State certified level **Quality & Analyse**

- Newest analytical machine & equipment
- Self quality process ability
- Guarantee the filter life quality test on manufacturing process

Facilities

Massive production infrastructure with certification

- Professional filtration supplement manufacturing skills
- Invest automation of manufacturing process
- Factory with certification ISO9001
- Quality management system throughout the production process









Facilities

Quality Assurance

- Standards EN779 and ASHRAE52.2 for air filter testing
- Indicator testing
- Internal pressure testing
- Hydraulic pressure testing

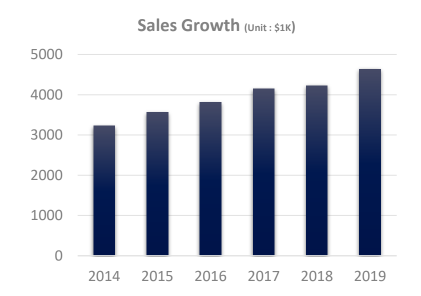








Successful Partner (Customers)



SEDA Filter is a specialized filtration supplement partner who can provide total solution for filtration supplement as an original equipment manufacturer.

























Organization Chart



Thank You.