# **Environmental Purification Solutions**

Harnessing Next-Generation Technology

➤ Eco-Friendly Solutions

# **Advanced Industrial**



**Leading the Future of Industrial Environmental Solutions** 





















#### Your Challenges, Our Solutions

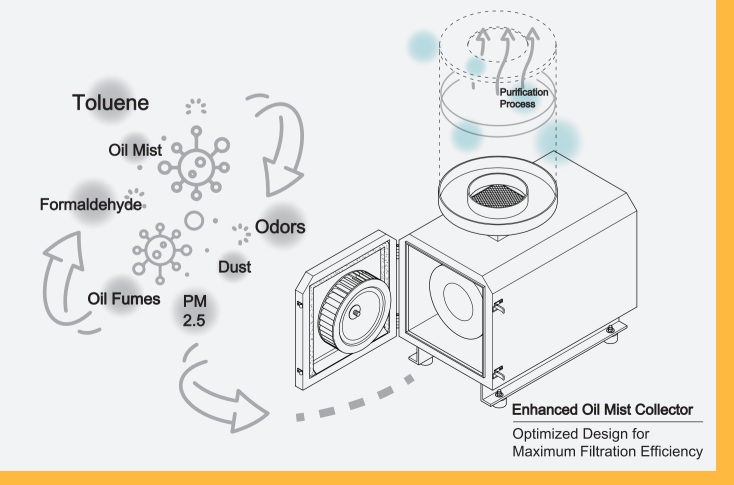
# **Excellence in Every Detail**





Stay Safe

- Is your production site facing issues with oil mist, smoke, or fumes?
- Struggling with oil mist and fumes in workshops and looking to create a cleaner, healthier workspace?
- Concerned about reduced component lifespan and potential safety hazards from short circuits due to particulate exposure?
- Want to meet global ESG requirements while maintaining efficient operation?









#### **SPECIFICATIONS**

Model	LC-1000	LC-2000	LS-1000	LS-2000
Power (HP)	1/4HP(0.18KW)	1/4HP(0.18KW)	0.5HP(0.37KW)	1HP(0.75KW)
Suction Volume (m³/min)	13/15	18/22	24/29	33/41
Frequency (Hz)	50 / 60	50 / 60	50 / 60	50 / 60
Voltage (V)	1Ψ 220V	3Ψ 220V / 380V	3Ф 220V / 380V	3Ψ 220V / 380V
Inlet Diameter (mm)	150	150	150	200
Noise Level (dB)	58	60 / 64	64 / 68	64 / 69
Weight (kg)	17	24	45	54
Dimensions (mm)	510Lx340Wx440H	630Lx300Wx470H	710Lx375Wx520H	750Lx420Wx575H

Dimensions do not include optional accessories



#### **Vertical Purification Filter**

Suitable for water-based, oil-based cutting applications

Series	L Series	S Series	H Series
Filtration Level	Light oil mist, water mist Filters down to 10 μm	Smoke, dense mist Filters down to 1 µm	Oil mist, full oil machining Filters down to 0.3 µm
Application Features	Light cutting Suitable for water mist and	Heavy cutting Suitable for dense smoke and	Full oil machining, air-conditioned plants. Suitable for environments with strict air quality requirements.
	minimal oil mist environments	mist environments	Hena H13 grade 90 97% efficiency

360° Oil Mist

STEP 2 Interception System

Centrifugal

STEP 1 Oil Filtration

# STEP 3 High-Efficiency Filter Cartridge (Light Oil / HEPA Type) STEP 2 Multi-Layer Oil Mist Interception System STEP 1 Physical Impact Filtration Energy-Efficient

#### **LS Series**

#### Features

- High airflow with low power consumption
- Centrifugal impact design
- Optimized efficiency
- Extended maintenance intervals
- Energy-saving with reduced carbon emissions

Aligned with ESG principles for sustainable environmental management





#### **LC Series**

#### Features

- Inertial impact principle
- Simple and convenient maintenance

Motor

- S-type patented filtration
- Energy-saving with low carbon emissions

Aligned with ESG principles for sustainable environmental management

# Filtration Accessories





**3**- Step

Filtration System

**Energy-Efficient** 

Motor

Optional Accessories



Fixed Steel Stand





#### **Applications**

To filter and remove metal chips and sludge that settle in the coolant tank during machining processes, increasing tank capacity and preventing blockages or deterioration.

#### **Key Features**

- ► Patented pressure stabilizer prevents splashing
- ► Exclusive vacuum test for superior suction
- ▶ Protects pump, extends lifespan
- ▶ Operator-friendly, easy, and time-saving
- ► Enlarged filter tank capacity





#### **SPECIFICATIONS**

Model	LG-F160	LG-F400	
Weight (kg)	45	65	
Max. Flow Rate (L/Min)	42gpm(159L/Min)	100gpm(378.5L/Min)	
Filter Capacity	12L	19L	
Filtration Accuracy	Standard 1mm Optional 0	.38mm (40 mesh) 0.25mm (60 mesh)	
Inlet Pipe Diameter	mm		
Coolant Return Device	Patented Coolant Pressure Stabilizer		
Dimensions (mm) 680Lx390Wx850H		750Lx410Wx900H	
Customizable based on specific needs			
Dimensions do not include optional accessories.			

#### Oil-Water Separator

#### **Applications**

Separates cutting oil and lubricants from the machine's coolant tank.
Waste oil is discharged, and purified coolant is recirculated.

#### **Key Features**

- No leveling needed, ready for immediate use
- ► Built-in dual-layer oil skimming system
- ► Easy installation, simple operation
- ▶ Prolongs cutting fluid lifespan
- ► Enhanced safety with pneumatic drive
- ➤ Zero comsumables, eco-friendly

# BEFORE



#### SPECIFICATIONS

SPECIFICATIONS		
Model	LW-S20	LW-M15
Max. Flow Rate (L/Min)	32L/Min	32L/Min
Coolant Tank Capacity	13L	9L
Pneumatic Air Pressure	0.4-5Kg	0.4-5Kg
Structural Design	Enhanced four-layer separation efficiency	Three-layer separation
Installation	Base with wheels and handle, no leveling needed	One-to-one use, pre-drilled mounting interface
Suction Unit	Floating design with adjustable water level and	d magnetic base for securing pipe position
Filtration Unit	Pressure regulator with manual spee	d control and automatic drainage
Oil Discharge Level	Adjustable oil discharge leve	I. Reduces water content
Water Level	evel Adjustable water level and density ratio	
Dimensions (mm)	450Lx300Wx810H	450Lx320Wx335H
Weight (kg)	30	20

Dimensions do not include optional accessories.

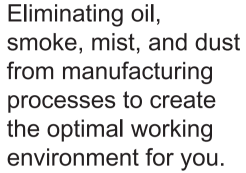






#### Applicable Industries

- 01 Electric Vehicles
- 02 Semiconductors
- 03 Machine Tools
- 04 Aerospace
- 05 Specialized Piping Engineering
  - (Customizable for all industry sectors)









Advanced
Purification Technology

#### **Product Highlights**

- 1 Compatible with all machine tools 4 Works with wet and dry machining conditions
- 2 Built for large machine tools and heavy oil mist environments
- 5 Powerful suction, low noise, minimal vibration
- 3 Flexible line-up: one-to-one or one-to-multiple
- 6 Patented multi-stage filtration technology

#### **Top-Tier Service**

- Expert consultation and full air purification planning
- 2 Tailored solutions to meet customer needs

#### Industrial-Strength Air Purifier







#### **Precision Filtration**

Efficiently captures oil mist, metal fumes, and PM2.5, with 99% filtration.

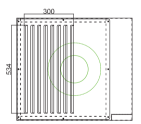


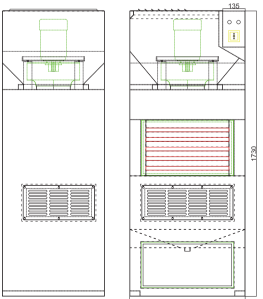
#### **Extended Maintenance Cycle**

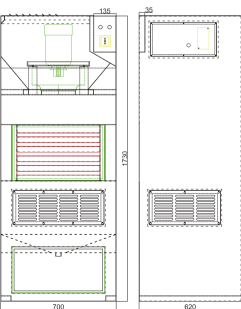
Washable filters cut costs and



#### **Eco-Friendly**







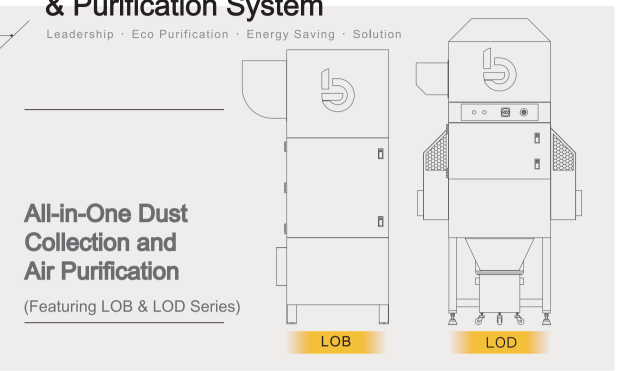
#### Air Purifier **Cross-Section Diagram**

### **SPECIFICATIONS**

0. 2010100		
Model	LA-2000	
Power (HP)	2HP(1.5W)	
Frequency (Hz)	60 / 50	
Voltage (V)	3Ψ 220V / 380V	
Airflow (m³/h)	2400	
Dimensions (mm)	700L × 620W × 1730H	
Customizable according to specific needs		

Dimensions do not include optional accessories

**Versatile Centralized Dust Collection** & Purification System



Oil Mist Recovery System - LOB Series Specifications			
Model	LOB-45	LOB-80	LOB-120
Power (HP)	2HP(1.5KW)	3HP(2.25KW)	4.5HP(3.375KW)
Suction Volume (m³/min)	80	130	200
Frequency (Hz)	50/60	50/60	50/60
Voltage (V)	3 <b>Ψ</b> 220V	3 <b>φ</b> 220V	3 <b>Ψ</b> 220V
Inlet Diameter (mm)	300×1 PCS	300x2 PCS	300x3PCS
Noise Level (dB)	75	75	75
Weight (kg)	290	550	730
Dimensions (mm)	800Lx800Wx2150H	1100Lx1300Wx2700H	1150Lx1800Wx2700H

Fume Recovery System - LOD Series Specifications			
Model	LOD-45	LOD-80	LOD-120
Power (HP)	2HP(1.5KW)	3HP(2.25KW)	4.5HP(3.375KW)
Frequency (Hz)	50/60	50/60	50/60
Voltage (V)	3 <b>Ψ</b> 220V	3 <b>Φ</b> 220V	3 <b>Ψ</b> 220V
Inlet Diameter (mm)	200x2 PCS	200x2 PCS	200x2 PCS
Speed (R.P.M)	1750	1750	1750
Noise Level (dB)	75	75	75
Dimensions (mm)	800Lx900Wx2375H	1100Lx1300Wx2550H	1150Lx1800Wx2700H

\* 1HP = 0.75KW \* Voltage can be customized