

MIDORIANZEN



NO.1 SAFETY SHOES IN JAPAN

Products For Safety, Health And Comfortable Workplace



ACTIVE SAFETY WORK SNEAKER AS-05

TYPE: AS-05 EE.AS-05EEE

COLOR: BLACK/RED.NAVY/LIME

COOL DESIGN

■ Synthetic Leather & Breathable Mesh

Lightweight only 720g / pair */

Ultra-Cushioning Midsole

JSAA Certified (Japan Standard)



Reinforced Toe Protection for Extra Durability



A TPU toe cap enhances abrasion resistance, protecting the toe area especially when operating machinery with your feet.

3D EVA Cup Insole for Arch

Designed to match the natural



3D-molded EVA cup insole provides superior arch support

Breathable Mesh



The side part of the upper uses a highly breathable mesh, effectively releasing heat and moisture inside the shoe

Exceptional Cushioning for All-Day Comfort



The midsole features a newly formulated high-cushion EVA material that effectively absorbs impact, reducing strain on your feet.

Slip sign and Abrasion Resistance



With a top-tier Slip Resistance Level 5, the outsole offers outstanding grip and durability. Plus, a built-in slip wear indicator lets you know when it's time for a replacement.

RESIN TOE CAP



JSAA Standard Class A Protective Sneaker

Toe Cap Upper Insole Outsole Size

Wide Resin Toe Cap 70J Artificial Leather & Breathable Mesh Antibacterial & Deodorizing EVA 3D Cup Insole EVA + high-grip synthetic rubber 22.0 - 24.0 cm (EE) 24.5 - 28.0, 29.0, 30.0 cm (EEE)

Standard Weight

720g (23.5 cm) / 830g (26.0 cm)





















BLACK/RED

NAVY/LIME

SIZE CONVERSION CHART

Midori Size (cm.)	22	22.5	23	23.5	24	24.5	25	25.5	26	26.5	27	27.5	28	29	30
Euro	35	36	3	37	38	39	40	4	1	42	43	4	4	46	47
UK	3	3.5	4	5	5.5	6	6.5	7	8	8.5	9	9.5	10	11.5	12.5

AG3 SERIES

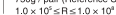




JIS T8103 Standard Class S Safety Sneaker

Toe Cap Upper Sole Size Standard Weight ESD Value

Wide Resin Toe Cap 70J Artificial Leather Dual Density PU Sole 22.0-28.0, 29.0, 30.0 cm (EEE) 750g / pair (Reference Size 26 cm)

























MPN305S





JSAA Standard Class A Protective Sneaker

Toe Cap Upper Sole Size Standard Weight Wide Resin Toe Cap 70J Artificial Leather **EVA Synthetic Rubber** 22.0-28.0, 29.0, 30.0 cm (EEE) 800g / pair (Reference Size 26 cm) $1.0 \times 10^5 \le R \le 1.0 \times 10^8$













OTWEAR ACCESSORIES

INSTEP PRO FOR SNEAKER



Material	Size					
Resin /	M (22.0 - 24.0 cm)					
Artificial	L (24.5 - 26.0 cm)					
leather	LL (26.5 - 30.0 cm)					

STEEL PLATE CUP INSOLES





Adjustable to your foot size







0.5mm Anti-penetration steel plate

Material Size SS (21.0 - 22.5 cm) (23.0 - 24.5 cm) Non woven / **Stainless** (25.0 - 26.5 cm) steel plate (27.0 - 28.5 cm) LL (29.0 - 31.0 cm)

INSTEP E BLACK FOR ACF



Material	Aluminum					
Size	M (23.5 - 25.5 cm)	L (26.0 - 28.0 cm)				

ACF CUP INSOLE



Material	Size	Color				
EVA	22.0-30.0	Yellow				

UG3 SERIES





JIS T8103 Standard U Type **SIRIM MS ISO 20345 2008**





Toe Cap Upper Sole Midsole Insole Size Standard Weight ESD Value

Wide Steel Toe Cap 200J Artificial Leather Dual Density PU Sole Steel Plate

3D EVA Cup Insole 22.0-28.0, 29.0, 30.0 cm (EEE) 990g / pair (Reference Size 26 cm) $1.0 \times 10^5 \le R \le 1.0 \times 10^8$















ESD SAFETY SHOES STEEL TOE CAP

JIS T8103 Standard U Type **SIRIM MS ISO 20345 2008**





Upper Sole Insole Size Standard Weight ESD Value

Wide Steel Toe Cap 200J Artificial Leather Dual Density PU Sole 3D EVA Cup Insole 22.0-28.0, 29.0, 30.0 cm (EEE) 880g / pair (Reference Size 26 cm) $1.0 \times 10^5 \le R \le 1.0 \times 10^8$



Toe Cap















ACF SERIES











ACF211

ACF220



ACF210







SIRIM MS ISO 20345 2008 CE Standard EN: ISO 20345:2011/ JIS T8101 Standard

Toe Cap Upper

Authentic Leather (Light Embossed Leather) Dual Density PU Sole

Wide Steel Toe Cap 200J

(Slip Resistant) 22.0-28.0, 29.0, 30.0 cm Size

(EEE) Standard Weight 950g / pair

(Reference size 26 cm)

ESD Value

Sole

 $1.0 \times 10^5 \le R \le 1.0 \times 10^9$

CE Standard EN: ISO 20345:2011/ JIS T8101 Standard



Sole

Standard Weight

ESD Value

Wide Steel Toe Cap 200J Authentic Leather (Light Embossed Leather) Dual Density PU Sole (Slip Resistant) 23.5-28.0, 29.0, 30.0 cm (EEE) 1,100g / pair (Reference Size 26 cm)

 $1.0 \times 10^{5} \le R \le 1.0 \times 10^{9}$













SIZE	CONVERSION	CHART

Midori Size (cm.)	22	22.5	23	23.5	24	24.5	25	25.5	26	26.5	27	27.5	28	29	30
Euro	35	36	3	7	38	39	40	4	1	42	43	4	4	46	47
UK	3	3.5	4	5	5.5	6	6.5	7	8	8.5	9	9.5	10	11.5	12.5

MIDORI FOOT WEAR

Midori Anzen safety shoes are thoughtfully designed with the user in mind—combining Japanese innovation with ergonomic research and high-quality materials.

☑ Wide Toe Cap

4 mm wider toe cap, based on 20,000+ foot shape surveys, offers a better fit for all-day wear.

☑ Flexible & Cushioned

<u>Dual-density PU sole</u> using Midori's proprietary formula provides superior flexibility and shock absorption.

✓ Lightweight with Steel Toe Protection Less than <u>950g per pair</u>—ideal for professionals on their feet all day.



☑ High Anti-Slip Grip

Advanced outsole technology delivers

<u>Level 4–5 slip resistance</u> under Japanese testing standards.





Compliant with JIS and CE standards for trusted protection and durability.

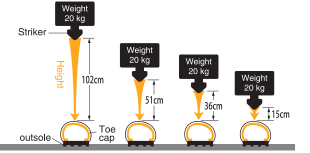




JIS and JSAA SAFETY ENSURED BY JAPANESE STANDARDS

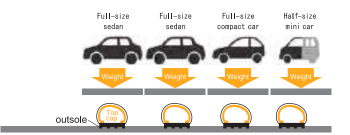


Standard	Ultra Heavy Duty	Heavy Duty	Standard	Light
JIS	U Туре	Н Туре	S Туре	_ Туре
JSAA	_	_	А Туре	Втуре
Impact Energy (J)	200J	100J	70J	30J



Compression Test

Standard	Ultra Heavy Duty	Heavy Duty	Standard	Light
JIS	U Туре	Н Туре	S Туре	L Туре
JSAA	_	_	А Туре	Втуре
Pressure Resistant	15kN	15kN	10kN	4.5kN



HYDROLYSIS

Polyurethane (PU) soles naturally deteriorate over time when exposed to moisture and humidity,leading to **cracking**, **crumbling**, or **sole separation**.

Main Causes of Hydrolysis:

- Storage in humid or poorly ventilated areas
- · Long periods of non-use
- Exposure to high heat or direct sunlight

Warning Signs:

- The soles crumbled even without wearing the shoes
- The sole is peeling off

HOW TO KEEP

Safety Shoe Care Tips

- Store in dry, ventilated areas
 - Avoid humidity and sealed containers.
- Use regularly
 - Long-term storage without use accelerates degradation.
- · Keep away from heat and sunlight
 - High temperatures speed up damage.
- Never store wet shoes
 - Ensure they are fully dry.
- Use moisture absorbers
 - Silica gel helps reduce humidity in storage.

CLEANROOM

MES-400 ESD SHOES AND WRIST STRAP CHECKER



ONLY STAND AND TOUCH

- · Individually checks each ESD shoe
- Adjustable upper and lower threshold limits
- Checks ESD shoes and wrist straps simultaneously or separately
- Free software for displaying measurement data on a computer

Measure Resistance	Shoe High Limit $10M\Omega / 100M\Omega /$					
Level	1000M Ω (Option 35M Ω)					
	Shoe Low Limit $0.1M\Omega/1M\Omega$					
	(Option 0.75Ω)					
	Wrist High Limit 10MΩ / Wrist Low					
	Limit 0.75MΩ					
Power Supply	AC Adapter (DC6V) Display LED					
Dimension	Measurement part :					
	200 mm × 130 mm × 40 mm					
	Dual electrode plate:					
	350 mm × 160 mm × 35 mm					

MCG SERIES ELECTROSTATIC DISSIPATIVE







ESD-Safe Precision Gloves

- Full carbon yarn knit for reliable static protection
- Reinforced cuffs for long-term, washable use
- Soft urethane coating for comfort and precision in delicate tasks

Gloves **Grip Coating** Size

Nylon with Carbon Conductive Yam Polyurethane SS/S/M/L/LL

SCR SERIES



RESIN TOE CAP

JIS T8103 Standard Class S ESD Safety Shoes

Toe Cap Upper Sole Size ESD Value Wide Resin Toe Cap 70J Artificial Leather Dual Density PU Sole 22.0-28.0, 29.0, 30.0 cm $1.0 \times 10^5 \le R \le 1.0 \times 10^8$











SCR1200N



SCR1200 HALF HOOD



SCR1200 HOOD

ELEPASS SERIES



JIS T8103 Standard **ELEPASS COOL N**





Upper Sole Size Standard Weight ESD value

Artificial Leather Polyurethane Foam 22.0 - 28.0, 29.0, 30.0 cm 440g / pair (Reference size 26 cm) $1.0 \times 10^5 \le R \le 1.0 \times 10^8$

IZE CONVERSION CHART

SIZE CONVER	SIUN	CHA	וח												
Midori Size (cm.)	22	22.5	23	23.5	24	24.5	25	25.5	26	26.5	27	27.5	28	29	30
Euro	35	36	3	7	38	39	40	4	1	42	43	4	4	46	47
UK	3	3.5	4	5	5.5	6	6.5	7	8	8.5	9	9.5	10	11.5	12.5

ELEPASS COOL LIGHT N



Upper Sole Size Standard Weight **FSD Value**

Artificial Leather Polyurethane Foam S/M/L/LL/LLL 420g / pair (Referance size L) $1.0 \times 10^{5} \le R \le 1.0 \times 10^{8}$

s	M	L	LL	LLL	
23.5-24	24.5-25	25.5-26	26.5-27	27.5-28	

SAFETY GLASSES













Material

Weight



PC, Nylon, PVC



Lens PC (Double sides anti-fog coating)



Coating

Double-Sided Anti-Fog JIS ANSI JIS/ANSI standard W UV CUT











Double Protection! Gasket for VD-202FT Effective Shielding from Dust and Liquid Splashes Perfect fit & Dust Protection Easy Attachment and Removal

MP-822

Soft & Comfortable





VS-301F





Material

PC. Elastomer, Lens PC (Double sides anti-fog coating) Weight





Material Weight

PC, Elastomer, Soft PVC (nose pad) Lens PC (Double sides anti-fog coating)

NITRILE GLOVES





Medical

Industrial



Hotel



Cosmetic



Food

STANDARD













✓ Perfect Fit

Anti - Slip

Material 100% Nitrile

Thickness 6.2 mil (0.16 mm) Size S/M/L

Color

Package

100pcs / box (50 pairs)

NHF-600 HIGRIP THE 4th



RESTAURANT & HOTEL INDUSTRY









JSAA Standard Class A Protective Sneaker

Toe Cap Upper Sole Standard Weight Wide Resin Toe Cap 70J Artificial Leather EVA Foam / Synthetic Rubber 22.0-28.0, 29.0 cm, 30.0 cm (EEE) 610q / pair (Reference Size 26 cm)





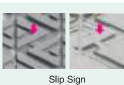












Slip Sign



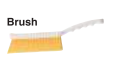
High grip sole that prevents slipping in all directions

High-rebound EVA midsole ensures smooth movement and reduce fatique

SHOES SOLE CLEANER SET







How to Use

Step 1 Pull from front to back Step 2 Twisting while



scrubbing

toes and heels as well.

Step 3 Twist and scrub the

Material

PP/SUS304 461 × 341 × 23 mm

THE NEXT-GENERATION HELMET ENHANCED VENTILATION & ADVANCED SAFETY

windflow. **-5.7**°c

· New design prevents heat buildup and cools faster, keeping you comfortable all day.

Internal Temperature Comparison - Conventional KP (Expanded Polystyrene) 36 「emperator (°C) No Wind Time (Min)

Innovative Dual-Layer Impact Absorption Liner



Radiant heat / Ventilation (O)

· Replaced Styrofoam liners with a dual-layer pad system. More space = better ventilation.

Washable for lasting cleanliness. Easy hygiene!



- Durable resin pad
- · Water-washable, easy to clean

One-Touch Removal System



· One-touch system for quick inner lining removal.

Other Inner Options



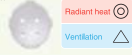
- Upgraded KP better absorption liner (Made of Styrofoam)
- · Improved air circulation keeps you cooler
- Provides extra comfort during work under the blazing sun





- Styrofoam impact absorption liner
- Designed for fall protection with high impact absorption

 Helps reduce temperature from direct sunlight with insulation



Logo and Line Printing



Leave it to Midori Anzen! **Create Your Own Original** Helmet with Your Company's Logo Printed Directly!

FLATMET 2

PP / ABS / PC

47~62 cm

420g

Material

Weight

Head Size

Accessories









Only 3.3 cm.!



- *Foldable Helmet
- *The most slim foldable helmet in the world Only 3.3 cm!!

FLATMET 3

Emergency

Working

Helmet for Real Work



Lightweight and compact





Compact size reduced by 50%!

not just emergencies

Strong enough for actual worksite use,





HELMET ACCESSORIES

HELMET HANGER



PAPER CAP





EARMUFF



FACE SHIELD

INNER CAP



SC Keeper 2 **INC-100B**

PC-800

MIDORI ANZEN'S HELMET SELECTION FIND THE PERFECT FIT



SC-11PCL RA



- Material: PC
- Weight: 450g
- Head Size: 55-62 cm
- Visor: Smoke





SC-12PV RA



- Material: PC
- Weight: 440g
- Head Size: 55-62 cm





SC-13PCLV RA



- Material: PC
- Weight: 445g
- Head Size: 55-62 cm
- Visor: Orange





SC-17BV RA



- Material: ABS
- Weight: 410g
- Head Size: 55-62 cm





SC-19PCLVS RA



- Material: PC
- Weight: 510g
- Head Size: 52.5-63 cm
- Visor: Smoke





SC-21PCLS RA



- Material: PC
- Weight: 565g
- Head Size: 52.5-63 cm
- Visor: Green





SC-23B DR2



- Material: ABS
- Weight: 430g
- Head Size: 52-63.5 cm





SC-MB RA



- Material: ABS
- Weight: 380g
- Head Size: 55-62 cm





BUMP CAP SCL-200A



FOR LIGHT INDUSTRY

- Material: PE
- Weight: 175g
- Head Size: 53-62 cm

Lightweight Work Cap

Replaces fabric caps and helps prevent minor head injuries.



CONSTRUCTION (SAFETY BELT/HARNESS)



Maximum Arrest Force 130 kg

FULL BODY MESH HARNESS MHF-790N

Shoulder belt Chest Buckle Chest belt D-Rings Shape

Width 45 mm, Polyester One touch aluminum buckle Width 30 mm, Nylon Steel

Back X type • Thighs V type









Maximum Arrest Force



MSK-700L

Buckle	Weight	Color		Size		
Aluminum	850g	Blue	Belt	W 50mm x L 1200mm		
made slide		Yellow Black	Lanyard	W 17mm x L 1150mm		



Buckle	Weight	Color		Size
Aluminum		Blue		W 50mm x L 1600mm
made slide		Yellow Black		W 15mm x L 1400mm
	Elastic Lanyard	W 32mm x L 800-850mm		



Buckle	Weight	Color		Size
One-touch	1,720g		l	W 50mm x L 1200mm
		Yellow Black		W 17mm x L 1650mm
			Elastic Lanyard	W 27mm x L 1250mm

TALKNAVI II



Specification

Material	Product size	Weight	Power supply
ABS	100 x 340 x 45 mm	600g (excluded battery)	4 AA alkaline batteries or AC Adapter (Option)





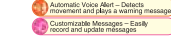






✓ Parking lots – Alert pedestrians and drivers to potential hazards.

Factories & Warehouses – Prevent unauthorized access to restricted zones.





Cut Guard

- · Cut Level 3
- 13G
- Polyethylene (VERPLANTS(R)), PU

· PU Coating







Cut Guard CB130

- · Cut Level 5
- 15G
- Tsunooga
- · Nitrile Coating

RUBBERTEC SERIES



JIS T8103 Standard Class S

Toe Cap Upper Sole Size Standard Weight ESD Value

Wide Resin Toe Cap 70J Authentic Leather Dual Density Rubber Sole 22.0-28.0, 29.0, 30.0 cm (EEE) 950g / pair (Reference Size 26 cm)

 $1.0 \times 10^{5} \le R \le 1.0 \times 10^{7}$

















RT4009N RESIN TOE CAP

Toe Cap Upper Sole Size Standard Weight

Wide Resin Toe Cap 70J Authentic leather **Dual Density Rubber Sole** 23.5 - 28.0 cm (EEE)

1,060g / pair (Reference Size 26 cm)

































Polyurethane (PU)

Rubbertec®



LOGISTICS

- No More Stretch Film!
- Reusable Pallet Cover
- Washable

- Reduce Waste Less CO2
- Minimize Working Time
- **Fits Any Shape**





Reusable Wrap

75 cm x 320 cm Material Polyester, PU



Reusable Pallet Cover

90 cm x 150 cm Material Nylon, PU





COOL FAN VEST VERSION 2 POLO SHIRT



Cooler, Stronger, Smarter-Experience the Next Level with Turbo Power

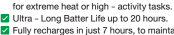




Quick Dry Pilling Prevention Soft Touch Migh Durability

Size: S, M, L, XL

Material: 100% polyester Color: Khaki Navy Blue White Gray



✓ Fully recharges in just 7 hours, to maintain performance throughout your workday.

Turbo Mode delivers maximum cooling for up to 1 hour of continuous use - perfect

- ✓ Lightweight and durable only 1,101g, designed for all-day wear without fatigue.
- ☑ Greater control, stronger airflow, and enhanced comfort for all day wear.

ACTIVE SAFETY SNEAKER



Next-Level Sneakers with an Air cushion

Toe cap: Wide Besin Toe Cap 70.1 Upper: Artificial Leather / Mesh Sole: EVA / synthetic rubber (Air cushion)

22.0 - 30.0 cm

Standard: JSAA



Quantum Bounce QL FOAM Toe cap: Wide Resin Toe Cap 70J

Synthetic leather / Mesh Sole: EVA (QL foam) / synthetic rubber

Size: 22.0 - 30.0 cm

Standard: JSAA



Next-Level Sneakers with a Flexible Fit





JIS T8103

New-Gen for safety G4 Sneaker

Toe cap: Broad Resin Toe Cap 70J Synthetic leather / Mesh Upper: Dual Density PU Sole Sole: 21.0 - 31.0 cm (EEE) Standard: JSAA / JIS T8101 / JIS T 8103





Enhance Hazard Awareness Step into the Virtual

Increase "Risk Sensitivity"

Facing These Challenges in Workplace Safety Training?



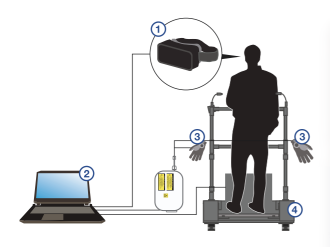






Using VR in safety training allows for realistic and memorable disaster experiences—almost like the real thing.

VR RIMM (Risk Management Method)







Point 1

Electrostatic simulation gloves

The sensation of static electricity from the gloves enhances the realism of accident simulations, providing a more immersive and lifelike experience. Also, the frequency of the static electricity can be adjusted.

Point 2

Gull wing motion base

The up-and-down motion combined with wind effects simulates a realistic falling sensation, making it feel as if the object is truly dropping.

Point 3

Variety of scenarios

More than 100 scenarios and Available with voice dubbing in your preferred language.

Scenario









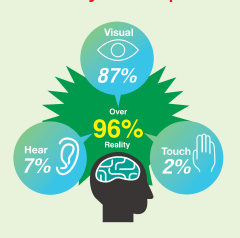






with VR Disaster Simulations World for Safety Training

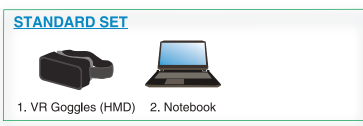
In addition to visual and auditory simulation, the system also recreates the sense of touch, achieving up to 96% sensory realism. By making users feel emotions like "scary!" or "unpleasant!", it enhances their sensitivity to danger.





3-AXIS VR SIMULATOR







Point 1

3-axis simulator

Moves in three directions to closely match actions in the virtual world for a more realistic experience.

Point 2

Available for Purchase or Rental — with a Wide Range of Set Options!

Content is also available by subscription, so you can keep experiencing the latest simulations as they're released.

Point 3

Review the situation

Each contents explores the cause of the accident and provides key safety tips to help prevent future incidents.

Contents













OIL MIST COLLECTOR

CLEAN WONDER

WR SERIES

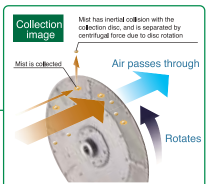
High-speed Rotating Disc Centrifugation

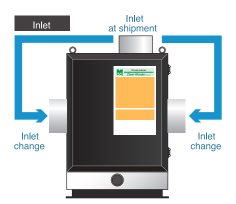
High-speed Rotating Disc Centrifugation

A rotating disc is mounted on the collection part to collect oil mist through inertial collision and centrifugation. In addition, the self-cleaning action of the disc by centrifugal force alleviates the problem of reduced air volume due to clogging compared to the filter method, and maintains performance for prolonged periods. (Efficiently collects particles of 1µm or more)



Configuration image After-unit Inspection door Adjustable opening direction Bolt fastening Collection disc (Rotates at high speed to separate air and of mist) Door fastening screw Catch clip

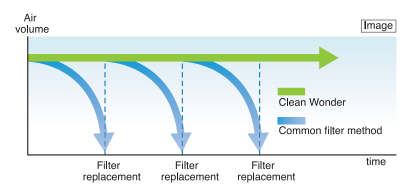




No Filter Replacement Required

Because the equipment is filter-free, there is less clogging and air volume is maintained. The disc can be reused simply by cleaning, therefore there is no waste, making the equipment environmentally-friendly.

A typical filter method leads to a reduction in air volume over time, as well as a decrease in collection capability. The centrifugal Clean Wonder is less susceptible to clogging due to self-cleaning, so there is little reduction in air volume, long-term collection capacity, and less maintenance work.



Specification

Model	WR-054-J	WR-104-J	WR-204-J
Power supply	Three-phase 200V AC ± 10% 50/60Hz		
Maximum air volume (50/60 Hz)	4.6/5.4 m³/min	7.3/8.6 m³/min	13/15 m³/min
Maximum external static pressure (50/60 Hz)	0.8/1.1 kPa	1.1/1.5 kPa	1.2/1.7 kPa
Collection method	High-speed rotating disc centrifugation		
Collcetion efficiency	99% (Water soluble mist)		
Motor output	0.4 kW 2P	0.75 kW 2P (IE3 high efficiency motor)	1.5 kW 2P (IE3 high efficiency moto
Temperature and humidtity of service environment	0°C to 40 °C, RH 90% or less (indoor specifications)		
Temperature of intake gas	0°C~50°C		
Collection target	Can be used for both oil-based and water-soluble oil mist (No collection of first and second petroleum products) (However, may not be possible to use depending on the oil mist generated		
Maximum density at intel	50 mg/m³ or less		
Intel	Ф 98 mm	Ф 123 mm	Ф 148 mm
Noise (50/60 Hz)	66/80 dB[A]	69/73 dB[A]	71/75 dB[A]
Weight	34 kg	44 kg	62 kg
Drain	Rp1" socket		
Collection disc outer diameter	ф 280	Ф 330	Ф 360
Paint color	Munsell No. 5Y9/0.5 (housing)/Munsellno. No.0 (door, mortor base)		
Other	CE and RoHS compatible		

Easy Maintenance



1. Open the inspection door



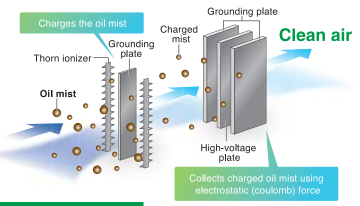
2. Air blow cleaning

OIL MIST COLLECTOR

M-CLEAN MCH-15

Power supply	Three-phase 200V AC ± 10% 50/60Hz	
Related air volume	15 m³/min	
External static pressure (50/60 Hz)	180*1 / 900Pa*2	
Collection method	Two-stage type electrostatic mist collection	
Collcetion efficiency	99.5% (weight ratio with filter paper)	
Power consumption (50/60 Hz)	410*² / 900W*²	
Current Value (50/60 Hz)	2.1*² / 4.5A*²	
Motor output	0.75 kW/2 pole (inverter control)	
Maximum density at intel	200 mg/m³	
Temperature and humidtity of service environment	0°C to 40°C, RH 90% or less	
Temperature of intake gas	0°C~40°C.	
Collection target	Can be used for both oil-based and water-soluble oil mist (No collection of first and second petroleum products) (However, may not be possible to use depending on the oil mist generated)	
Noise	65dB[A]*2	
Weight	71kg	
Drain	Rp1" socket	
Paint color	Munsell No. 5Y9/0.5 (housing)/Munsellno. No.0 (door, mortor base)	

- *1: At 15 m³/min, inverter output frequency is 39.5 Hz (at the time of factory shipment)
- *2: At 15 m³/min, inverter output frequency is 60 Hz (maximum)



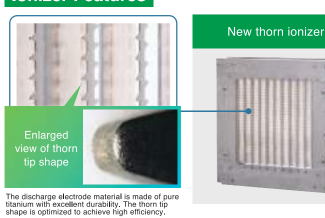
Electrostatic Collector for Oil-based and Water-soluble Oil Mist

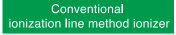
Collects oil mist (oil-based and water-soluble) with high efficiency and low-pressure loss using a collector equipped with a thorn ionizer and semi-insulated plastic shaft





Ionizer Features



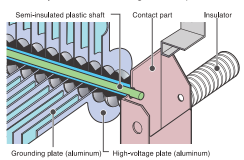


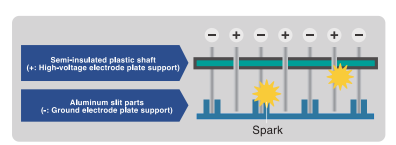


Sparkless Technology

Stable dust collection performance by adopting semi-insulated plastic shaft!

"Sparkless" is achieved by adopting a semi-insulated plastic shaft structure for the high voltage supply of the collector. It is less likely to leak current or generate sparks, resulting in high efficiency and stable dust collection performance.





MIDORI FACTORIES IN ASIA







MIDORI ANZEN (THAILAND) CO., LTD

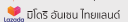
1788 Singha Complex Building 33th Floor Unit 3301,3313-3314, New Petchaburi Road, Kwaeng Bangkapi , Khet Huaikwang, Bangkok 10310

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