



HANCOM
SPI TRADING

PRODUCT CATALOGUE

FIRE-FIGHTING

Personal Protective Equipment
Fire Protection Equipment

HANCOM SPI TRADING INC.

In August 2019 HANCOM SPI TRADING INC. a wholly new owned subsidiary of HANCOM SPI INC. was established, it is located at Imus City Cavite.

HANCOM SPI TRADING INC. mainly distribute and sell products in business line of Fire Protection and Personal Protective Equipments which are compliant and accordance with domestic and international technical standards.

HANCOM SPI TRADING INC. is currently providing high quality in reasonable price of fire safety products such as Self-Contained Breathing Apparatus (SCBA), Gas Masks, Fire Fighting Suits, Protective Garments, Fire Hose, Fire Nozzle, and other related materials, supplies, equipment and machinery in the Philippines.



TABLE OF CONTENTS



Fire Coat & Trouser	6
SCBA	7
Fire Boots	8
Fire Gloves	9
Fire Helmet	10
Fire Helmet	11
Fire Hood	12
Industrial Gas Mask	13
Fire Escape Hood	13
Military Gas Mask	14
Chemical Protective Suit	15
Fire Hose	16
Fire Nozzle	17
Air Compressor	18
Fire Pump	18
Sprinkler Head	19



TOTAL SC





SOLUTION



FIRE COAT & TROUSER

HS 1203N (HANCOM)

HS 1203N ensure safe protection for firefighters to fully concentrate on saving lives in various fire incident circumstances.

HS 1203N is made of 100% aromatic polyamide textiles, and it is specially designed with innovative use of multiple thermal layer with excellent ventilation, breathability, and exibility extending effective fire and heat protection by reducing heat stress.



EN 469:2020



HS 1203SN (HANCOM)

HS1203SN optimize the complex interface with Personal Protective Equipment, and minimize interference for firefighter's maneuverability.

HS1203SN provide enhanced protection against flame and radiation.

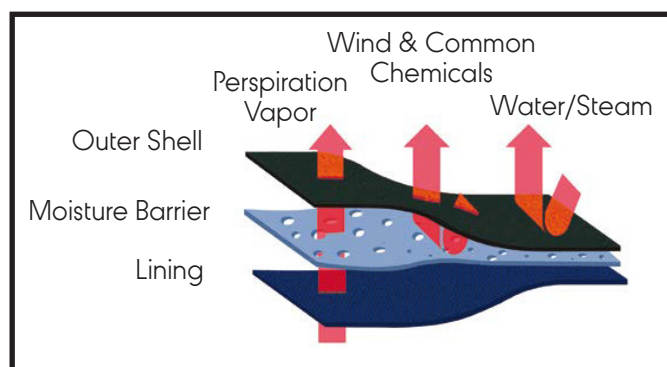


EN 469:2005

MOISTURE BARRIERS

Moisture barrier with superior resistance to liquid penetration and allowing sweat to be emitted outward beyond the requirements of EN 469.

- Reduce heat stress through improved breathability.
- Excellent water proof function.
- Prevents Common Chemicals, blood infection viruses, and moisture.
- Enhanced durability heat resistance and flame resistance.



SPECIFICATION

Model	HS 1203N	HS 1203SN
Outer Shell	Meta Aramid	PBI + Aramid
Moisture Barrier	E-PTFE + Aramid	PTFE + Aramid
Lining	Aramid	Aramid
Color	Dark Blue	Gold/Beige
Size	S-XL (Men and Women)	S-XL (Men and Women)

* The above specifications are subject to change without notice for product performance enhancement.

SELF-CONTAINED BREATHING APPARATUS

HS 680E/680A (HANCOM)

HS 680E/680A is a CE-certified Self-Contained Breathing Apparatus and it is focused on the most critical functions and features so that user can have the maximized maneuverability and operational capability.

HS 680E/680A has quick-release mechanism on the waist belt and harness, it is simple and easy to maintain, service, ensuring that the SCBA is always available to use.

HS 680A equipped with wide lumbar or waist pad with self-adjustable and swiveling in 8-way movements for optimal weight distribution and unhindered movement.

It provides a wide range of air cylinders for its various application.



EN 137:2006 Type 2

EN 136:1998+AC2003 Class 3



COMPONENTS

OPTIONAL



Facepiece



Harness



Air Cylinder



Hard Carrying Case



2-way Radio Communication Ear-Kit & PTT

SPECIFICATION

Capacity		6.8 Liter	9.0 Liter
Service time		45 minutes	60 min.
Filling gas content		Air	Air
Gross weight (excluding Rescue mask, air weight)		8.5 kg	11 kg
Cylinder	Material	Carbon Composite	Carbon Composite
	Water volume	Approx 6.8 L	Approx 9.0 L
	Maximum charged air volume	About 2,040 L	About 2,790 L
	Weight (Excluding air and valve weight)	3.6 kg	4.9 kg
	Service Pressure (FP)	300 bar	310 bar
	Test pressure (TP)	450 bar	450 bar
	Cylinder Valve	0.5 kg	0.5 kg
with Pressure Gauge, Safety Valve		0.6 kg	0.6 kg

* The above specifications are subject to change without notice for product performance enhancement.

FIRE BOOTS

ART. 9687L (HARVIK®)

EN 15090: 2012 (F2 HI3 P CI SRA)
 EN ISO 20345: 2011 (SB P E FO CI HI HRO SRA)
 EN 50321-1:2018 Class 0
 AS/NZS 4821: 2014 (P HI2 CI SRC)
 CSA Z195-14 / ASTM F2413-18
 Council Directive 2014/90/EU On Marine Equipment (MED)



FEATURES

<p>Upper Material Flame retardant upper with heat insulation Waterproof Reinforced rubber High visibility with black and yellow contrast</p>	<p>Sole / Heel Flame retardant rubber outsole Fuel oil resistant sole suitable for inimical environment Slip resistant vulcanized rubber outsole Excellent abrasion resistant for extra durability Withstand 18kV of life current at dry condition Heel energy absorption design to minimize heel impact Catered to enter high temperature Cold insulation sole construction</p>	<p>Steel Toe Cap Epoxy coated toe caps for anti-corrosion Meets EN ISO 20345 impact and compression tests Metal toecap provides reliable protection in cold & hot environments</p> <p>Lining Material Extra comfort with woven</p>	<p>Steel Midsole Non-corrosive stainless steel Withstands pin & sharp objects</p> <p>Chemical Resistance Sole & Upper - Good resistant towards acids and alkalis</p> <p>Finishing Lacquer coating for weather protection canvas</p>
---	---	--	--

Size Range Euro: 36 - 50 | Type of construction Vulcanized Rubber Upper and Sole | Colour Black/Yellow | Finishing Lacquer coating for weather protection



Lipa GII 7128-01 (HOLIK)

The new generation of COMFORT LINE model Lipa. The whole GII line is distinguished by a unique sole with a sophisticated self-cleaning tread, durability and an auxiliary grip with an extra durable cowhide leather with hydrophobic treatment.



FEATURES

<p>Upper Material Cowhide leather 2,4-2,6mm with hydrophobic treatment. Inner padding made of soft foam material. TPU toe protection. GRIP system for easier putting on and carrying of the shoe. Composite toe cap</p>	<p>Sole / Heel EXPLORER rubber sole. Self-cleaning design. Zones with special profiles. Anti-static, non-slip, resistant to oils, acids and fuel. Heat resistant to 250°C. Shock absorber.</p>	<p>Antiperforation inner sole Kevlar plate</p> <p>Removable inner sole Anatomical, anti-static</p> <p>Lining 4 layer with PU membrane. Available also with PTFE.</p>	<p>Size Range EU 37 - 50 UK 4 - 14.5</p> <p>Colour Black</p>
--	---	--	---

FIRE GLOVES

7923 (HYSAFETY®)



Outershell Import cowhide, durable and soft, water repellent; low absorption of water. Palm is reinforced with cowsplit for more protection.

Heat resistance and flame retardant, high abrasion resistance, tear resistance, and puncture resistance.

Moisture barrier Flame retardant moisture barrier, durable and breathable, prevent from chemical and blood pathogen.

ThermalLiner Kevlar® knitted breathable high heat resistance. Kevlar® knit wrist and stitches

Size 2XS-2XL



EN659 and EN388:2016

Main Technological Parameters

KEY TEST ITEMS	Request	Test Result
EN 388	3233	4244X
Convective Heat (index HT I, sec)	≥13	P-53/B-47
Radiant Heat Resistance (T24, sec)	≥20	68
Contact Heat (sec) 250°C	≥10	D-28/W-27

Amber Short 8123-05 (HOLIK)

Popular and much used model of full leather gloves with PU membrane. They have gained popularity due to their low cost and high sensitivity.

Upper Material Cowhide - specially treated, heat, water and abrasion resistant leather.

Interlayer Aramid non-woven fabric

Lining 100% cotton.

Available cuff Long - leather cuff - cowhide split.
Short - viscose knit cuff FR.

Other Information

Reflective element.

Carabiner for hanging the gloves to the garment.

Drawstring waistband with velcro closure.

Size S-3XL



EN659:2003 +A1:2008

FIRE HELMET

HS 1205AN (HANCOM)

- Shell is made of thermoplastic.
- The lens has a UV coating and made of impact-resistant, anti-scratch and heat resistant polycarbonate material, easy moving up and down.
- Equipped with a brim protection cover made of extruded PVC.
- It has D-Ring that can be hung on the wall for easy storage.
- Ratchet adjustment system is provided for proper fitting of the head.
- Ear and neck cover made of thermal resistant fabric.



SPECIFICATION

Model	HS 1205AN
Shell	Thermoplastic
Visor/Lens	Polycarbonate
Color	Yellow
Standard	KFI and CE Compliant

SCA 1205P (HANCOM)

The helmet is designed for firefighting operations and provides protection against impact, penetration, heat, and flame. The shell is made of PEI (Polyetherimide) material, which is known for its high strength, toughness, and excellent resistance to impact, heat, and flame.

The neck protector is made of a heat-resistant and flame retardant material that provides complete coverage of the neck and ears for enhanced protection.

The visor is designed to provide excellent resistance against flames, abrasions, impacts, and radiant heat. It also offers a field of view of over 90°C.

The user can adjust the helmet size to fit the head circumference.



STRUCTURE AND SPECIFICATION

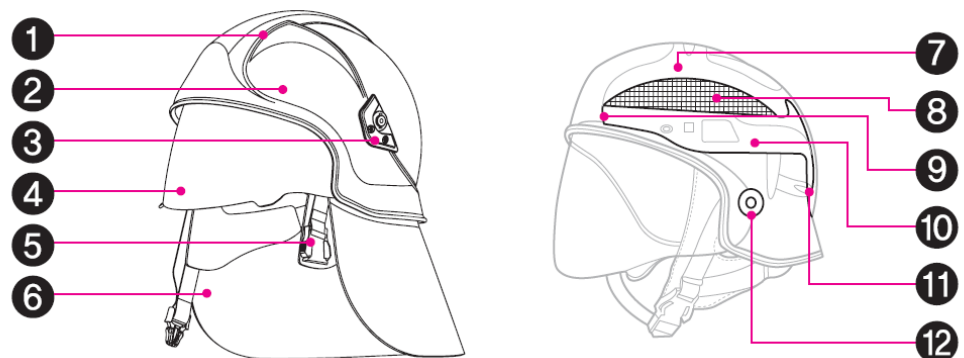
Color
Black, Red, Blue and Fluorescent Green

Material
PEI (Shell)
Polycarbonate (Visor)

Size
Adjustable up to 10cm

Weight
Approx. 1.4kg

Certificate KFI



1. Reflective tape 2. Shell 3. Lantern bracket 4. Visor 5. Chinstrap 6. Neck-guard
7. Shock absorption system 8. Shock absorption net 9. Head frame 10. Retention system 11. Adjustment knob 12. Visor fixings

FIRE HELMET

F6 (PACIFIC)



Light weight FiberTuff fiberglass reinforced composite shell. Provides integral strength and excellent penetration protection. This lightweight shell is chemical and UV resistant with inherent heat and flame resistance. Expected service life of 15+ years with proper care and maintenance.

Unique Full Cranium Polyurethane Liner
Excellent thermal barrier. Unique crumple zone for superior shock absorption and internal air circulation

NFPA 1971:2018
AS/NZS 4067:2012
AS/NZS 1337.1:2010
ANSI Z87.1:2020



FEATURES

Ratchet Adjustable Headband

Size 52-65cm (downsizing adjustment kits and XL sizes available). Simple operation with a single gloved hand. Comes with comfortable front and rear sweat padding in leather and is easily removable and replaceable for decontamination.

2-Point Nomex® Chinstrap

Single handed adjustment for maximum comfort and stability.

Pacific Quick Release Buckle

Can be easily secured, released, and adjusted with a gloved hand.

6-point Ribbon Cradle Harness

Fully modular for easy decontamination and replacement without special tools.

Internal Eye Protector

One Touch Eye Protector™ (OTEP) available in Clear or Smoke Tint.

Externally Mounted Face Shield

High speed particle protection. Heat and flame resistant. Anti-scratch and Anti-fog coated.

Flame Resistant Neck Protector

Choose from Black Nomex®, Blue, Orange or Yellow FR Cotton.

Rear Hanger

Allows the helmet to be stored on a hook when not in use. Optional.

Reflector Sets

Premium 3M™ 680 or 3M™ 8887 Reflective Trims available in a range of colours.

Customised Branding

Customised branding, rank markings, or other decals are available by request.

Sizing

Headband adjusts between 52-65cm. Downsize Kit or Extra Large Headband are also available for smaller or larger head sizes.

Colours Available

Daisy Yellow, Red, White, and many more. Custom colours available by request, minimum order quantity may apply.

Certification

Helmet:
AS/NZS 4067:2012
NFPA 1971:2018

Face Shield:
AS/NZS 1337.1:2010
NFPA 1971:2018

Eye Protector:
ANSI Z87.1:2020

PC-FHUSA01B (PENCO)

This helmet is a streamlined half-helmet design with imported high-strength PC material. Through 260°C + 5 °C for high temperature, no obvious deformation and damage.

The whole helmet, after being tested for heat resistance, shock absorption and burning resistance, has the features of anti-sharp object impact, high temperature resistance, puncture resistance, corrosion resistance, radiation protection and insulation.



CE EN 443:2008

SPECIFICATION

Material	Shell: PC/ABS
	Visor: Polycarbonate
	Neck Cover: Aramid
Color	Yellow, Black, Blue, Red
Standard	CE certified

- Anti-flaming, high temperature heat resistant
- Anti-abrasion, impact or shock abrasion
- Anti-flaming fabrics avoid scald efficiently.
- Arc design resists impact from dropping objects.
- Comfortable and convenient to wear.
- 3 - point chin strap with quick-release buckle.

FIRE HOOD

SCA 1203H (HANCOM)

Aramid single layer knitted for great comfort and lightweight with high protection.

Protects head and neck from flame and heat, embers with yoke creating interfaces between fire hood and garment.

No need to find the right size. One size fits all. And it fits around any kind of breathing apparatus mask without field-of-view interference.

- Fire Resistant
- Comfortable
- Lightweight



SPECIFICATION

Material	Meta Aramid 100% Rib Knit
Color	Black
Weight	Approx. 90 g
EN ISO 15025 Limited Flame Spread	Index 3
ISO 17493 Protection against heat - Test method for convective heat resistance using a hot air circulating oven (260 °C for 5 mins)	No burning, melting or dripping, or parts separates Less than 10% shrinkage

* The above specifications are subject to change without notice for product performance enhancement.



H37PFNB (FIRE-DEX)

A 2-layer hood, designed with long bibs and shoulder contour.

Fuller sizing for one-size-fits-all comfort.

- Double layer, knit FR material
- No raw edges; fully hemmed face opening and bottom
- Sewn with Nomex® thread
- Flatlock seam construction



NFPA 1971:2007

SPECIFICATION

Material	P84 (R) Kevlar(R)/Lenzing FR(R)
Size	Universal
Color	Gold
Fabric Weight	8 oz
Length	13"
Hazard Risk Category (HRC)	2

INDUSTRIAL GAS MASK

SCA 5003FD (HANCOM)

Protects the worker's respiratory tract from fire residue ashes, dust from industrial sites, and various kinds of harmful substances.

The face lens of the mask provides a wide field of view angle and provides scratch-resistant and acid-resistant treatment to provide user safety.



FEATURES

- Soft silicone facial seal gives comfortable fit.
- 6 - point Headband offers comfortable and secure wearing experience.
- Integrated Voice Capsule Provides unhindered communication users.
- 3 - point canister filter connection guarantees quick and safe attachment for canisters.
- Wide viewing angle Lens scratch resistant and acid-resistant treated for excellent visibility.



Integrated Voice Capsule



6 - point Headband



3 - point canister filter connection



FIRE ESCAPE HOOD



SCA 119FC (HANCOM)

This fire escape mask provides essential protection for civilians during a fire emergency. A gas mask designed to protect the wearer from high temperatures in the event of a fire, has excellent decontamination properties, and allows safe evacuation through easy and quick wearing.

This mask is intended for civilian use to facilitate escape from a fire. Perfect for workplaces, buildings, hotels, hospitals, and even homes, offering peace of mind in any environment.

Designed for rapid donning, ensuring precious seconds aren't wasted during escape.

For 15 minutes of protection.



FEATURES

- The filter respirator combined with a protective hood has a polycarbonate large visor treated with an anti-fog coating which keeps wearer's field of vision clear.
- It protects the user not only from 4 gases indicated from EN 403, but also 2 more gases specified in American National Standards Institute 110.
- The compact design makes it easy to carry and store.

MILITARY GAS MASK



K10 (HANCOM)

Military and Law Enforcement

K10 customized to outperform the requirements of NATO Triptych and to be suited for the future battlefield environment.

K10 provides complete protection against the most potent threats such as CBRN agents and Toxic Industrial Chemicals (TIC), ensuring maximized operational capability with continuous comfort.

CERTIFICATION

NATO Triptych D103
Assessed by ProQares
TNO, Holland

COMPONENTS



Facepiece Dual Canister Carrying Bag

OPTIONAL



Amplifier Outsert TIC Canister MIC & Communication Lead CBRN Hood Vision Correction

FEATURES



Single Visor

- Wide field of vision and enhanced user recognition
- Flexible, scratch and impact resistant
- Integration with gun sights and night vision



Dual Canister

- Reduced inhalation resistance in half
- Compatible with single CBRN canister with DIN 40 thread
- No interference with shooting



Compatibility

- Compatible with any military helmets
- Improved integration with corrective vision, voice amplifier or communication system



Hydration

- Self-locking high flow drinking system
- Easy operation with lever
- Fit to canteen & back worn hydration system

PERFORMANCE

Protection against CBRN & anti-riot agents

Breathing resistance Face-piece & Canister	30L/min	50L/min	80L/min
Inhalation	10mm WG	17mm WG	27mm WG
Exhalation	5mm WG	8mm WG	11mm WG

* The above specifications are subject to change without notice for product performance enhancement.

CHEMICAL PROTECTIVE SUIT

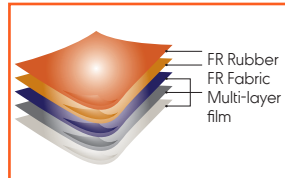


SCA 1800KY (HANCOM)

Firefighting Chemical Protective Suit (Level A)

Flame retardant chemical protective clothing with built-in air respirator to block harmful gases and protect the body from harmful substances.

FEATURE



Flame Retardant

Laminated structure of flame retardant rubber, fabric and multilayer film. Excellent flame and chemical resistance.



Inflator

A three-stage flow-adjustable inflator is connected to the ventilator to ensure smooth activity and reduce heat stress.



Sealed zipper

Highly chemical-resistant zippers provide a completely airtight seal, while the added flap improves safety and meets NFPA performance standards.



Gloves

Quick-release, triple-layer (aramid/rubber/barrier) gloves with cut, heat, and chemical resistance.



Boots

Non-slip, chemical, impact, and abrasion resistant boots-standards.



Visor (Lens)

Highly chemical resistant, wide operator field of view (180°).

SPECIFICATION

- Protective clothing is one-piece, hooded top and bottom, and include zippers and seams for front soles, boots, and gloves.
- The fabric of the protective clothing material are the same for both the top and bottom, with an outer layer of polybenzimidazole (PBI) or polybenzoxazole (PBO) and an outer layer of flame-retardant rubber.
- Zippers has a zipper cover in the form of an adhesive tape to prevent the entry of harmful substances and heat, the zipper is made of metal, open and close in the up and down directions.
- Face shield is resistant to hazardous chemicals, flame retardant and heat resistant, have a wide field of vision, and frost resistant.
- Gloves is triple-layered, with an inner layer of multi-layer film, a middle layer of rubberized glove, and an outer layer of aramid fiber.
- Boots is made of chemical, flame-retardant, and heat-resistant materials, secured by retaining rings, and easy donable construction.
- Exhaust valve assembly is automatically vent air to maintain internal pressure in the suit and covered with the same material as the fabric layer.
- The air intake device is installed in conjunction with the respirator to minimize thermal stress on the inside of the suit and provided with a medium pressure hose that is compatible with the respirator.
- The total weight of the protective clothing is 10 kg or less for XXL.
- KFI (Korea Fire Industry Institute) certified.

* The above specifications are subject to change without notice for product performance enhancement.

FIRE HOSE

Compliance with BFP Technical Specification No. FFE-TC-2019-01



ANTI-TWIST FIRE HOSE (YOOKSONG)

This product functions are basically same as other anti-twist fire hose, but since a fire hose is for marine use a material is bit of different compare to ground ones. We have attached high corrosion resistance rubber (EPDM) and bronze material for connection part to prevent corrosiveness.

This anti-twist hose is convenient and useful for firefighter and prevent unexpected accident by twisted hose and can keep the golden time by a fast suppression for fire.



SPECIFICATION

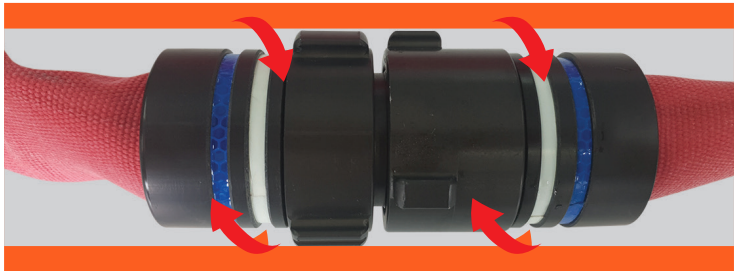
MODEL		YFH-SD40AT	YFH-SD65AT
Size		NH - 1 1/2"	NH - 2 1/2"
Length		50 ft (15 m)	
Double Jacket		Polyester Nylon Yarn Polyester Filament Yarn	
Lining		Rubber (EPDM)	
Coupling		Al-Alloy or Bronze	
Pressure Test (psi)	Service	400	
	Kink	600	
	Proof	800	
	Burst	1200	
Approval		ROK Navy, FILK, KFI, NFPA Compliant	

COLOR AVAILABLE

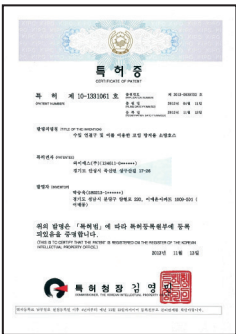
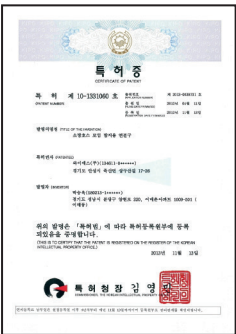
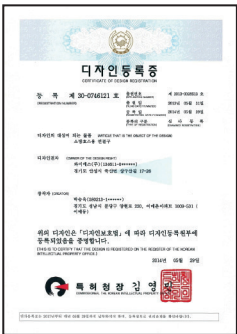
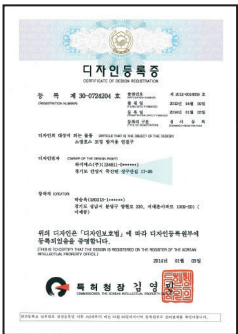


Various color are available and dye print markings are subject for customization by request or as per customer's requirements.

SWIVEL EXAMPLE



Patented by Korea and World-Wide (Technical and Design)



FIRE NOZZLE

Compliance with BFP Technical Specification No. FFE-TC-2019-02

MULTI-PURPOSE PISTOL NOZZLE (YOOKSONG)

The multi-purpose pistol nozzle is an upgraded version of traditional nozzles, offering more features. While basic nozzles have straight and fog-spray modes with water-flow control, the multi-purpose nozzle adds water-screen and smoke-control capabilities. The water-screen mode can be used and protect the user while straight shooting at the same time. Despite having more functions, it remains lightweight, making it easier to handle.

* 2011 Korea fire equipment prime minister awarded



			
A-Type	B-Type	C-Type	D-Type
Straight Shooting + Water Screen	Straight + Fog Shooting	Straight + Fog + Smoke elimination + Flow rate control	Straight + Water Screen + Fog + Smoke elimination + Flow rate control

MODEL

ABOUT	A-TYPE	B-TYPE	C-TYPE	D-TYPE
FE40 (1 1/2")	YHN-MP40A	YHN-MP40B	YHN-MP40C	YHN-MP40D
FE 65 (2 1/2")	YHN-MP65A	YHN-MP65B	YHN-MP65C	YHN-MP65D

SPECIFICATION

SIZE	FE40 (1 1/2")	FE65 (2 1/2")
Shooting Range (0.7 MPa)	Over 45 m	
Length (mm)	A: 275	A: 350
	B: 270	B: 310
	C: 275	C: 310
	D: 325	D: 367
Weight (kg)	A: 1.54	A: 1.91
	B: 1.44	B: 1.89
	C: 1.87	C: 2.16
	D: 2.1	D: 2.51
Material	AL-ALLOY	
Approval	KFI	



You can change any type of coupling, GOST, QUICK, BS336, NH, STORZ (MOQ can be required).

AIR COMPRESSOR

M3EH (MSL COMPRESSOR)



COMPACT PORTABLE SOLUTION

Non Silent Horizontal Type
9db [± 10%]

SPECIFICATION

Intake: Air/N2 etc-
 Working Pressure: 200/300 Bar
 Max Pressure: 350 Bar (5000 psi)
 F.A.D: 80-100L/min @ 2.2 kw (3HP) - 220-440V
 Stage: 4 stage
 Size & Weight: L730 x W370 x H420, 50kg
 Charging Time: 1) 10L SCUBA 50-200 bar: 20-25 min
 2) 6L SCBA 50-300 bar: 20-25 min
 Certificate: ISO 9001 & 14001

Manual Drain & Auto Stop
 Final Safety Valve
 1 ea 300 Bar Filling Hose

OPTIONS
 Auto Drain System
 Additional filling valve and hose

**Product specs could be changed for better performance*

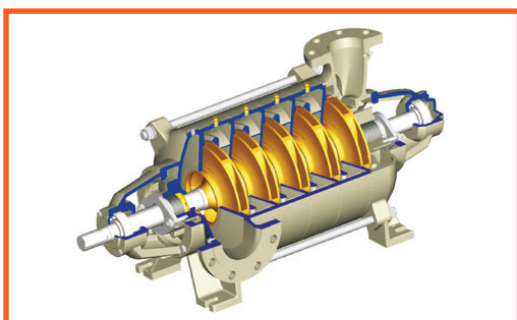
FIRE PUMP

MULTI TURBINE PUMP(DAEYOUNG)

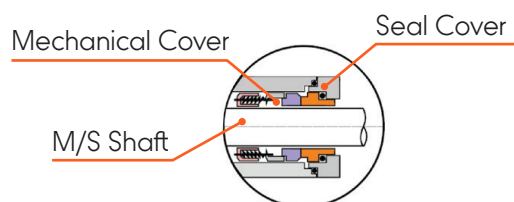


Specification

Capacity	Max. 9.0m ³ /min
Head	220m
Temperature	Max. 90°C
Revolution	1750rpm
Bore	40~200mm (Discharge Diameter)
Rotation	Clockwise viewd from coupling end
Flange	KS B 1511

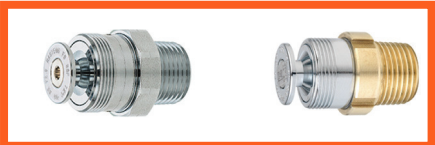
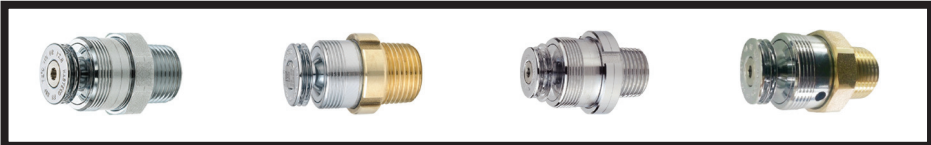


Mechanical Seal (Option)





SPRINKLER HEAD (MASTECO)


FLUSH TYPE

							
Standard Response		Quick Response					
74°C / 96°C / 104°C	72°C / 105°C	74°C / 96°C / 104°C	72°C / 105°C	72°C	105°C	72°C	105°C
165°F / 205°F / 220°F	162°F / 221°F	165°F / 205°F / 220°F	162°F / 221°F	162°F	221°F	162°F	221°F

GLASS BULB TYPE

			
UPRIGHT		PENDENT	
Standard Response	Quick Response	Standard Response	Quick Response
57°C / 68°C / 79°C / 93°C	57°C / 68°C / 79°C / 93°C	57°C / 68°C / 79°C / 93°C	57°C / 68°C / 79°C / 93°C
135°F / 155°F / 175°F / 220°F	135°F / 155°F / 175°F / 220°F	135°F / 155°F / 175°F / 220°F	135°F / 155°F / 175°F / 220°F

GLASS BULB TYPE

			
SIDE WALL			
Standard Response	Quick Response	Quick Response	Quick Response
Red	Green	Red	Green
68°C (155°F)	68°C (155°F)	68°C (155°F)	68°C (155°F)

DRY PENDENT TYPE

					
MDFS72	MDFS105	MDGS68	MDFQ72SW	MDFQ105SW	
72°C	105°C	68°C	72°C	105°C	



HANCOM

SPI TRADING

HANCOM SPI TRADING INC. (OFFICE)

Unit-A B1 L1 Aguinaldo Hi-way Bayanihan Homes Anabu II-D Imus 4103 Cavite

HANCOM SPI INC. (PLANT)

Lot 2 B-3 Phase 1-B FPIP-SEZ Brgy. Pantay Bata Tanauan City Batangas 4232

TEL (049) 521 7131 **CEL** 0951 317 9032 **MAIL** spi_sales@hancomlc.com

www.hancomspi.com