

HATSUTA

General Catalog of Fire Extinguisher



Save Your Future.

We will support your safety and environment.

HATSUTA is contributing to make a better society by decreasing the environmental impact according

Eco Series Fire Extinguishers, Environmentally Friendly.

We broke through the top of the industry with a fire extinguisher that acquired the "Eco Mark". Furthermore, the extinguisher stand, and display sign are also included in the lineup to enhance customers green procurement. Even though there is no standard for Eco Marking of fire extinguishers, we were able to acquire the "Type II Environmental Label".

ECOSS-DRY



- The pressure gauge makes inspections simple for the "burstless" (stored pressure) fire extinguisher.
- Complies with RoHS (European Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment) (Except size 50)
- Japan approved Eco Marked products ⇔ Green procurement of fire extinguishers
- Combine with Eco Mark stand for even lower environmental impact.

Flow of Recycling from Old Fire Extinguishers

Anti-pollution of global environment Effective use for limited resources

This is an epoch-making recycling system that uses the collected old fire extinguisher as a recycled resource.



to each products life cycle.

ECOSS-WET



- Uses extinguishing agent that is not restricted by PRTR regulations
- Pressurized with nitrogen for low environmental impact.
- Environmentally friendly with PFOS free models.
- Good visibility after discharge due to water based extinguishing agent.
- Cooling effect and permeability give dry powder lasting effectiveness.
- Use in conjunction with dry chemical extinguishers for improved performance.

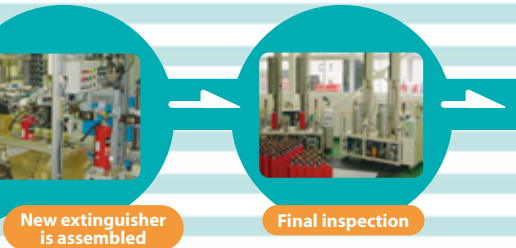
ECO STAND



Recycled Plastic
R-PP, PS 89.6%
Eco-Mark Approval
07 118 041

- Industry first Eco-Mark fire extinguisher stand.
- Made from 89.6% recycled material.
- Easy to store and assemble.
- ※ No screws or tools are required to assemble it so it's labor efficient.

The Stainless Steel cylinder does not require to be coated with red paint. The amount of CO2 reduced per cylinder is approximately 517g. (CO2 saving includes the energy required during production).



Contains over 40% recycled extinguishing agent.
Eco-Mark Approval
No 10127007

Recycled fire extinguishers
<ECOSS-DRY Series>



Burstless Fire Extinguisher (Pressurized) **Stainless Series**

Eco-mark product
ECOSS-DRY

- ISO type I environmental label
- Eco-mark product approved by Japan Environment Association

Type II Eco-friendly type
ECOSS-pure water

Type II Eco-friendly type
ECOSS-FOAM

● **Stainless body**
Burstless Fire Extinguisher (Pressurized)
Fire Extinguisher with ABC powder
For Class A, B, C

● **Stainless body**
Burstless Fire Extinguisher (Pressurized)
Fire Extinguisher with pure water
For Class A, C

● **Stainless body**
Burstless Fire Extinguisher (Pressurized)
Fire Extinguisher with Mechanical Foam (AFFF)
For Class A, B



※ Excluding PEP-50S



ABC powder

High-grade and durable

- Powder fire extinguisher with recycled agent for resources recycling society.
- Law on Promoting Green Purchasing Adapted
- For Clean room



Pure water

Fire extinguishing agent consisting of pure water

- Protects electronic devices from second disaster, and restore quickly
- For Clean room, computer room, office



Mechanical Foam (AFFF)

Best performance for Class B fire

- AFFF Fire extinguishing agent for great smothering

Soluble flammable liquid
Good for Alcohol type fire!

New fire extinguishing agent
ECOSS Neo Foam



STOP Function PEP-10DS

STOP Function PEP-20S

STOP Function PEP-50S



STOP Function PWE-3S

STOP Function MFE-3S

STOP Function ARMFE-3S

STOP Function ARMFE-6S

Model	PEP-10DS	PEP-20S	PEP-50S
ECO Mark	●	●	●
Green Purchase Product	●	●	●
Type II			
RoHS Compliant	●	●	●
Not Restricted by PRTR	●	●	●
Approval Number	23~186	23~187	23~250
Extinguishing Agent Amount	3.5 kg	6.0 kg	20.0 kg
Total Weight (Approx.)	5.7 kg	8.6 kg	36.5 kg
Total Height (Approx.)	490 mm	525 mm	900 mm
Total Width (Approx.)	240 mm	255 mm	340 mm
Depth (Approx.)	142 mm	160 mm	390 mm
Diameter	135 mm	156 mm	264 mm
Discharge Distance at 20°C	3~6 m	4~7 m	3~8 m
Discharge Time at 20°C (Approx.)	13 s	19 s	33 s
Extinguishing Class	A-3·B-7·C	A-5·B-12·C	A-10·B-20·C
Operating Temperature Range	-30~+40°C	-30~+40°C	-30~+40°C
Product Code	92311000	92302000	12512000
List Price	¥19,000 (tax-excluded)	¥27,000 (tax-excluded)	¥90,000 (tax-excluded)

(Stop Function)

(Stop Function)

(Stop Function)

Model	PWE-3S	MFE-3S	ARMFE-3S	ARMFE-6S
ECO Mark				
Green Purchase Product				
Type II	●	●	●	●
RoHS Compliant	●	●	●	●
Not Restricted by PRTR	●	●	●	●
Approval Number	23~188	23~313	23~395	23~312
Extinguishing Agent Amount	3.0 L	3.0 L	3.0 L	6.0 L
Total Weight (Approx.)	5.2 kg	5.9 kg	5.9 kg	10.5 kg
Total Height (Approx.)	491 mm	491 mm	491 mm	643 mm
Total Width (Approx.)	225 mm	233 mm	233 mm	245 mm
Depth (Approx.)	142 mm	142 mm	142 mm	160 mm
Diameter	135 mm	135 mm	135 mm	156 mm
Discharge Distance at 20°C	4~7 m	3~6 m	3~6 m	3~6 m
Discharge Time at 20°C (Approx.)	21 s	51 s	55 s	98 s
Extinguishing Class	A-1·C	A-2·B-6	A-2·B-6	A-3·B-12
Operating Temperature Range	0~+40°C	-20~+40°C	-20~+40°C	-20~+40°C
Product Code	96151000	97401000	97402000	97406000
List Price	¥30,000 (tax-excluded)	¥28,000 (tax-excluded)	¥30,000 (tax-excluded)	¥37,000 (tax-excluded)

(Stop Function)

(Stop Function)

(Stop Function)

(Stop Function)

Burstless Fire Extinguisher (Pressurized) **Stainless Series**

Type II Eco-friendly Models (except ALSE series)

ECOSS-WET

●Stainless body

Burstless Fire Extinguisher (Pressurized)

Loaded stream / Neutral Loaded stream

For Class A, B, C



Neutral Loaded stream

Environmentally-friendly Neutral Loaded stream

- Environmentally-friendly and human-friendly with Neutral Loaded stream (PH.7.4)
- By cooling and wetting-out, this agent infiltrates deep part of burning material and extinguishes a fire. Effective for class B fire, as it makes aqueous film to cover oil surface.
- Recommended for office buildings and public facilities.

Loaded stream

Best for class B fire with cooking oil

- High retardation and suppression effect by cooling and decarbonation. Effective for class A, B.
- The freezing point is low, so it's best for cold regions.
- Recommended for restaurants, kitchens, factories, office buildings, and schools.



STOP Function NLSE-2S



STOP Function NLSE-3S



STOP Function NLSE-6S



STOP Function ALSE-6S

Model	NLSE-2S	NLSE-3S	NLSE-6S	ALSE-6S
ECO Mark				
Green Purchase Product				
Type II	●	●	●	●
RoHS Compliant	●	●	●	●
Not Restricted by PRTR	●	●	●	●
Approval Number	23~104	23~149	23~311	23~308
Extinguishing Agent Amount	2.0 L	3.0 L	6.0 L	6.0 L
Total Weight (Approx.)	4.3 kg	5.8 kg	10.5 kg	11.6 kg
Total Height (Approx.)	465 mm	491 mm	643 mm	643 mm
Total Width (Approx.)	225 mm	225 mm	245 mm	245 mm
Depth (Approx.)	126 mm	142 mm	160 mm	160 mm
Diameter	120 mm	135 mm	156 mm	156 mm
Discharge Distance at 20°C	3~6 m	3~6 m	4~7 m	3~8 m
Discharge Time at 20°C (Approx.)	32 s	51 s	80 s	48 s
Extinguishing Class	A-1·B-1·C	A-2·B-2·C	A-4·B-4·C	A-2·B-1·C
Operating Temperature Range	-20~+40°C	-20~+40°C	-20~+40°C	-20~+40°C
Product Code	96133000	96132000	96131000	96121000
List Price	¥20,000 (tax-excluded)	¥23,000 (tax-excluded)	¥27,500 (tax-excluded)	¥25,000 (tax-excluded)
	(Stop Function)	(Stop Function)	(Stop Function)	(Stop Function)

Price of recycle seal is not included

Burstless Fire Extinguisher (Pressurized) **Steel** Series

Eco-mark product

●ISO type I label

ECOSS-DRY

●Eco-mark product approved by Japan Environment Association

●Steel body

Burstless Fire Extinguisher (Pressurized)

Fire Extinguisher with ABC powder

For Class A, B, C



※Excluding PEP-50, 100



Reasonable price and high quality

● Fire extinguisher with recycled powder for resource circulation society.

● Law on Promoting Green Purchasing Adapted



STOP Function PEP-3



STOP Function PEP-4



STOP Function PEP-10N



STOP Function PEP-20



STOP Function PEP-50



STOP Function PEP-100HS

Model	PEP-3	PEP-4	PEP-6	PEP-10N	PEP-20	PEP-50	PEP-100HS
ECO Mark	●	●	●	●	●	●	●
Green Purchase Product	●	●	●	●	●	●	●
Type II							
RoHS Compliant	●	●	●	●	●	●	●
Not Restricted by PRTR	●	●	●	●	●	●	●
Approval Number	25~16	23~150	23~151	29~1	23~148	23~105	24~34~2
Extinguishing Agent Amount	1.0 kg	1.2 kg	2.0 kg	3.0 kg	6.0 kg	20 kg	40 kg
Total Weight (Approx.)	2.2 kg	2.6 kg	3.7 kg	4.8 kg	9.4 kg	38.3 kg	66 kg
Total Height (Approx.)	396 mm	396 mm	439 mm	467 mm	585 mm	900 mm	900 mm
Total Width (Approx.)	136 mm	200 mm	200 mm	200 mm	265 mm	340 mm	420 mm
Depth (Approx.)	96 mm	96 mm	112 mm	128 mm	164 mm	390 mm	485 mm
Diameter	89 mm	89 mm	105 mm	120 mm	156 mm	264 mm	322 mm
Discharge Distance at 20°C	3~5 m	3~5 m	3~6 m	3~6 m	4~7 m	3~8 m	3~8 m
Discharge Time at 20°C (Approx.)	14 s	13 s	15 s	15 s	17 s	36 s	65 s
Extinguishing Class	A-1·B-2·C	A-1·B-3·C	A-2·B-3·C	A-3·B-7·C	A-5·B-12·C	A-10·B-20·C	A-10·B-20·C
Operating Temperature Range	-30~+40°C	-30~+40°C	-30~+40°C	-30~+40°C	-30~+40°C	-30~+40°C	-30~+40°C
Product Code	92339000	92327000	92321000	92370000	92307000	12511000	12504400
List Price	¥7,500 (tax-excluded)	¥9,700 (tax-excluded)	¥13,500 (tax-excluded)	¥15,500 (tax-excluded)	¥25,000 (tax-excluded)	¥85,000 (tax-excluded)	¥278,000 (tax-excluded)

(Stop Function)

(Stop Function)

(Stop Function)

(Stop Function)

(Stop Function)

(Stop Function)

(Stop Function)

Kuma-san (Bear label) Fire extinguisher for home use

● Burstless (Pressurized) for Home use
Fire Extinguisher with Loaded stream



Easy to operate with hose.
Good for class B fire with
cooking oil.

High performance by Fire extinguishing with Loaded stream

● Burstless (Pressurized)
Fire Extinguisher with Loaded stream
For class A, B, C



Excellent nonfreezing agent
for fire suppression



Model	ALS-1R	ALS-1RH	ALS-1.5RH
ECO Mark			
Green Purchase Product			
Type II			
RoHS Compliant			
Not Restricted by PRTR	●	●	●
Approval Number	23~189	23~190	23~191
Extinguishing Agent Amount	Loaded stream 1 L	Loaded stream 1 L	Loaded stream 1.5 L
Total Weight (Approx.)	2.7 kg	2.9 kg	3.8 kg
Total Height (Approx.)	385 mm	410 mm	430 mm
Total Width (Approx.)	135 mm	220 mm	220 mm
Depth (Approx.)	98 mm	89 mm	105 mm
Diameter	89 mm	89 mm	105 mm
Discharge Distance at 20°C	4~6 m	3~7 m	3~7 m
Discharge Time at 20°C (Approx.)	22 s	19 s	28 s
Extinguishing Class	—	—	—
Operating Temperature Range	-20~+40°C	-20~+40°C	-20~+40°C
Product Code	96113000	96112000	96111000
List Price	¥9,800 (tax-excluded)	¥10,500 (tax-excluded)	¥11,000 (tax-excluded)

(Stop Function) (Stop Function) (Stop Function)

Model	ALS-3	ALS-6	*ALS-8	*ALS-20	*ALS-60 (Cartridge Type)
ECO Mark					
Green Purchase Product					
Type II					
RoHS Compliant					
Not Restricted by PRTR	●	●	●	●	●
Approval Number	23~103	23~307	23~306	23~364	23~363
Extinguishing Agent Amount	3.0 L	6.0 L	8.0 L	20 L	60 L
Total Weight (Approx.)	6.8 kg	12.0 kg	15.7 kg	53 kg	180 kg
Total Height (Approx.)	510 mm	555 mm	725 mm	1,055 mm	1,325 mm
Total Width (Approx.)	215 mm	230 mm	255 mm	410 mm	690 mm
Depth (Approx.)	142 mm	182 mm	182 mm	450 mm	700 mm
Diameter	135 mm	175 mm	175 mm	322 mm	364 mm
Discharge Distance at 20°C	3~7 m	3~8 m	3~8 m	4~8 m	Straight Stream 7~11 m Spray 5~8 m
Discharge Time at 20°C (Approx.)	24 s	50 s	58 s	72 s	Straight Stream 173 s Spray 144 s
Extinguishing Class	A-1·B-1·C	A-2·B-1·C	A-3·B-1·C	A-6·B-3·C	Straight Stream A-10 Spray A-10·B-3·C
Operating Temperature Range	-20~+40°C	-20~+40°C	-20~+40°C	-20~+40°C	-20~+40°C
Product Code	96119000	96117000	96116000	16802000	16801000
List Price	¥17,800 (tax-excluded)	¥21,000 (tax-excluded)	¥26,000 (tax-excluded)	¥165,000 (tax-excluded)	¥412,000 (tax-excluded)

(Stop Function) (Stop Function) (Stop Function) (Stop Function) (Stop Function)

*Indicates Built To Order Product

Price of recycle seal is not included

For Railroad Vehicles ... For vehicles...

- Burstless (Pressurized) for Railroad Vehicles
Fire Extinguisher with Loaded stream (with bracket)
For class A, B, C



- Burstless (Pressurized) for Vehicles
Fire Extinguisher with ABC powder (with bracket)
For class A, B, C



Wheeled extinguisher Easy to move

- Cartridge type Wheeled extinguisher
Fire Extinguisher with ABC powder
For class A, B, C



Easy to fit with special bracket.
Slim body for space-saving installation.

With bracket
Can be fitted to family car and large truck.

Higher-class for higher performance
Easy to operate by one person



ALS-4T



PEP-4V



PEP-10V



PEP-20V



CSP-150

Model	ALS-4T
ECO Mark	
Green Purchase Product	
Type II	
RoHS Compliant	
Not Restricted by PRTR	●
Approval Number	23~247
Extinguishing Agent Amount	3.5 L
Total Weight (Approx.)	8.7 kg (with bracket)
Total Height (Approx.)	660 mm (with bracket)
Total Width (Approx.)	210 mm (with bracket)
Depth (Approx.)	150 mm (with bracket)
Diameter	120 mm
Discharge Distance at 20°C	3~7 m
Discharge Time at 20°C (Approx.)	29 s
Extinguishing Class	A-1·B-1·C
Operating Temperature Range	-20~+40°C
Product Code	96118000
List Price	¥20,500 (tax-excluded)

(Stop Function)

Model	PEP-4V	PEP-10V	PEP-20V
ECO Mark	●	●	●
Green Purchase Product	●	●	●
Type II			
RoHS Compliant	●	●	●
Not Restricted by PRTR	●	●	●
Approval Number	23~105~1	24~5	24~6
Extinguishing Agent Amount	2.0 kg	3.5 kg	6.0 kg
Total Weight (Approx.)	4.3 kg (with bracket)	7.4 kg (with bracket)	10.8 kg (with bracket)
Total Height (Approx.)	440 mm (with bracket)	502 mm (with bracket)	582 mm (with bracket)
Total Width (Approx.)	200 mm (with bracket)	210 mm (with bracket)	230 mm (with bracket)
Depth (Approx.)	133 mm (with bracket)	157 mm (with bracket)	179 mm (with bracket)
Diameter	105 mm	135 mm	156 mm
Discharge Distance at 20°C	3~6 m	3~6 m	4~7 m
Discharge Time at 20°C (Approx.)	13 s	16 s	18 s
Extinguishing Class	A-2·B-3·C	A-3·B-7·C	A-5·B-12·C
Operating Temperature Range	-30~+40°C	-30~+40°C	-30~+40°C
Product Code	92323000	92335000	92336000
List Price	¥14,500 (tax-excluded)	¥19,500 (tax-excluded)	¥28,000 (tax-excluded)

(Stop Function)

(Stop Function)

(Stop Function)

Model	※ CSP-150	※ CSP-200
ECO Mark	●	●
Green Purchase Product	●	●
Type II		
RoHS Compliant		
Not Restricted by PRTR	●	●
Approval Number	23~314	23~368
Extinguishing Agent Amount	55 kg	70 kg
Total Weight (Approx.)	181 kg	256 kg
Total Height (Approx.)	1,370 mm	1,345 mm
Total Width (Approx.)	720 mm	740 mm
Depth (Approx.)	1,095 mm	1,090 mm
Diameter	313 mm	364 mm
Discharge Distance at 20°C	4~9 m	4~10 m
Discharge Time at 20°C (Approx.)	72 s	80 s
Extinguishing Class	A-10·B-20·C	A-10·B-20·C
Operating Temperature Range	-30~+40°C	-30~+40°C
Product Code	12502000	12501000
List Price	¥423,000 (tax-excluded)	¥475,000 (tax-excluded)

※Indicates Built To Order Product (Stop Function)

(Stop Function)

Chemical Foam

● Fire Extinguisher with chemical foam

For class A, B



Discharge by turning the fire extinguisher over
(Please change the agent each year)
Agent : Chemical Foam

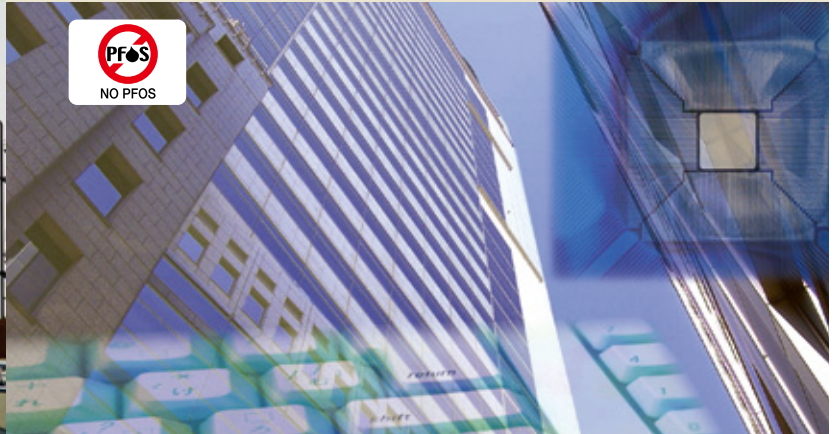


CF-100

Safe for electronic devices with CO₂ gas.

● Fire Extinguisher with CO₂ gas

For class B, C



Strong effect to reduce oxygen
Agent : CO₂ gas



STOP Function CG-5



STOP Function CG-7



STOP Function CG-15

Model	CF-100	※CF-200
ECO Mark		
Green Purchase Product		
Type II		
RoHS Compliant		
Not Restricted by PRTR	●	●
Approval Number	23~365	23~366
Extinguishing Agent Amount	96 L	200 L
Total Weight (Approx.)	210 kg	400 kg
Total Height (Approx.)	1,400 mm	1,780 mm
Total Width (Approx.)	700 mm	820 mm
Depth (Approx.)	880 mm	1,000 mm
Diameter	394 mm	500 mm
Discharge Distance at 20°C	6~15 m	8~18 m
Discharge Time at 20°C (Approx.)	110 s	110 s
Extinguishing Class	A-10·B-20	A-10·B-20
Operating Temperature Range	+5~+40°C	+5~+40°C
Product Code	107020000	107010000
List Price	¥270,000 (tax-excluded)	¥470,000 (tax-excluded)

※Indicates Built To Order Product

Model	CG-5	CG-7	CG-10	※CG-15
ECO Mark				
Green Purchase Product				
Type II				
RoHS Compliant				
Not Restricted by PRTR	●	●	●	●
Approval Number	23~253	23~252	23~251	23~315
Extinguishing Agent Amount	2.3 kg	3.2 kg	4.6 kg	6.8 kg
Total Weight (Approx.)	8.2 kg	10.0 kg	14.1 kg	20.3 kg
Total Height (Approx.)	660 mm	520 mm	800 mm	830 mm
Total Width (Approx.)	185 mm	210 mm	250 mm	250 mm
Depth (Approx.)	145 mm	150 mm	140 mm	165 mm
Diameter	102 mm	140 mm	140 mm	165 mm
Discharge Distance at 20°C	2~4 m	2~4 m	3~4 m	3~4 m
Discharge Time at 20°C (Approx.)	14 s	18 s	23 s	34 s
Extinguishing Class	B-1·C	B-2·C	B-3·C	B-4·C
Operating Temperature Range	-30~+40°C	-30~+40°C	-30~+40°C	-30~+40°C
Product Code	92301000	93202000	93203000	93204000
List Price	¥25,000 (tax-excluded)	¥36,000 (tax-excluded)	¥40,000 (tax-excluded)	¥46,000 (tax-excluded)

※Indicates Built To Order Product (Stop Function) (Stop Function) (Stop Function) (Stop Function)

Fire extinguisher for home use.

Choose the most suitable one. Fire

● Home use

Hello Kitty Fire Extinguisher



©1976, 2014 SANRIO CO., LTD. APPROVAL No.5544679



HK1-WF



©1976, 2014 SANRIO CO., LTD. APPROVAL No.5544679



HK1-RD



©1976, 2014 SANRIO CO., LTD. APPROVAL No.5544679



HK1-WR



©1976, 2014 SANRIO CO., LTD. APPROVAL No.5544679



HK1-BG

For the following Fires



Model	HK1-WF	HK1-WR	HK1-RD	HK1-BG
ECO Mark				
Green Purchase Product				
Type II				
RoHS Compliant				
Not Restricted by PRTR	●	●	●	●
Approval Number	23~189	23~189	23~189	23~189
Extinguishing Agent Amount	Loaded stream 1 L	Loaded stream 1 L	Loaded stream 1 L	Loaded stream 1 L
Total Weight (Approx.)	2.7 kg	2.7 kg	2.7 kg	2.7 kg
Total Height (Approx.)	385 mm	385 mm	385 mm	385 mm
Total Width (Approx.)	135 mm	135 mm	135 mm	135 mm
Depth (Approx.)	89 mm	89 mm	89 mm	89 mm
Diameter	89 mm	89 mm	89 mm	89 mm
Discharge Distance at 20°C	4~6 m	4~6 m	4~6 m	4~6 m
Discharge Time at 20°C (Approx.)	22 s	22 s	22 s	22 s
Extinguishing Class	—	—	—	—
Operating Temperature Range	-20~+40°C	-20~+40°C	-20~+40°C	-20~+40°C
Product Code	96113300	96113400	96113500	96113600
List Price	Open Pricing (tax-excluded)	Open Pricing (tax-excluded)	Open Pricing (tax-excluded)	Open Pricing (tax-excluded)
	(Stop Function)	(Stop Function)	(Stop Function)	(Stop Function)

● Base



How to use

Put the fire extinguisher in the base as shown on the right.



Product name	HELLO KITTY BASE
Model	HKB-1
Size	Fire extinguisher: W 242 × L 179 × H 297 mm Diameter of the hole: Approx. 97 mm
Total Weight	Approx. 820 g
Material	ABS resin
List Price	Open Pricing (tax-excluded)

For metal fires, "D FIRES"

- Fire Extinguisher for Metal Fires
METAX

Effective on metal fires including magnesium, aluminum, lithium and alloys thereof.



 **PMP-20**

For Training

You can learn correct usage with water.

- Fire extinguishing training tool
Tester 7

Can be used more than once just with water and air.

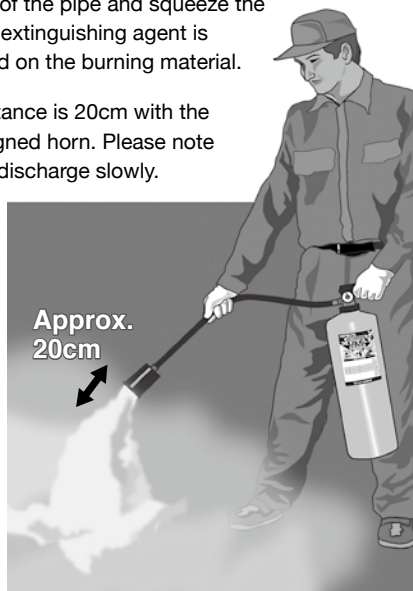


 **Tester 7**

Please extinguish with correct usage.

Hold the upper part of the pipe and squeeze the lever so that the fire extinguishing agent is sufficiently deposited on the burning material.

- ★ Discharge distance is 20cm with the specially designed horn. Please note the agent will discharge slowly.



Model	PMP-20
Extinguishing Agent Amount	6.0 kg
Total Weight	Approx. 10.2 kg
Total Height	Approx. 650 mm
Diameter	156 mm
Discharge Time at 20°C	Approx. 30 s
Product Code	99075000
List Price	¥45,000 (tax-excluded)

(Stop Function)


Model	Tester 7
Water Capacity	Water 3.0 L
Total Weight (Empty)	Approx. 2.8 kg
Total Height	Approx. 510 mm
Total Width	Approx. 240 mm
Depth	Approx. 135 mm
Discharge Distance at 20°C	Approx. 5~7 m
Discharge Time at 20°C	Approx. 28 s
Operating Temperature Range	+5~+40°C
Product Code	99116000
List Price	¥15,000 (tax-excluded)

(Stop Function)



Save a Life.
Save the Earth.

Caution	<ol style="list-style-type: none">1. Maintenance must be carried out by qualified person.2. After use, please ask sales representative to refill or replace with a new one. Do not attempt to disassemble.3. For collection or disposal, Recycle seal is needed. Contact toll-free number as follows. (Recycle seal is attached products made after 2010)
----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

 Attention in use	Please read the manual for proper use.
-------------------------------------------------------------------------------------------------------------	----------------------------------------

Toll-free number 0120-82-2041 (10:00-12:00, 13:00-17:00 week day only)



<http://www.hatsuta.co.jp>



ISO 9001
JQA-QM3671



ISO 14001
JQA-EM2837

(Head Office, Regional Offices, Branches)