



GAS CARTRIDGES & APPLIANCES

PRODUCT CATALOG

www.maxsun.co.kr

GAS CARTRIDGES & APPLIANCES

Product Catalog



Beyond Safety & Convenience !



01 Factory [Asan, Korea] 02 Factory [Jin Cheon, Korea]
03 Head Office [Seoul, Korea] 04 Factory [Dalian, China]
05 Factory [Hai Phong, Vietnam]



Seoul

- Headquarter[Maxsun, DaeRyuk Co.,Ltd.]

Asan

- Gas Cartridge Factory[DaeRyuk Can Co.,Ltd.]

Jincheon

- Aerosol Cartridge Factory[GS Chem Co.,Ltd.]



Dalian

- China Head Office

Portable Gas Stove Factory[Maxsun Dalian Co.,Ltd.]

Guangzhou

- Guangzhou Sales Branch Office



Hanoi

- Vietnam Head Office [Daesun Vina]

Hai Phong

- Gas Cartridge Factory[Daesun Vina]

Butane Gas Cartridge



■ Butane Gas Cartridge

Mini Cartridge

Fuel Capacity(Weight)	150g	
Volume	357ml	
Butane Gas	Inner Packing	60pcs / box
	Outer Box	441x374x315mm
Fuel Capacity(Weight)	Packing Information	
	Outer Box	
	L x W x H	CBM
150g	441x374x315mm	0.052



Classify	No. of units per container type					
	20FT		40FT		40FT HC	
	Unit	Box	Unit	Box	Unit	Box
150g	31,200	520	63,000	1,050	73,800	1,230



MSF-1 CRV, MSF-1A

Fuel Capacity(Weight)	220g(227g)	
Volume	420ml	
Packing	Inner Packing	4pcs / Shrink Film (4x1)
	Outer Box	28pcs (4x7) 485x283x210mm

Packing Information	Outer Box		No. of units per container type					
	L x W x H	CBM	20FT		40FT		40FT HC	
			Unit	Box	Unit	Box	Unit	Box
Butane Gas	485x283x210mm	0.028	28,224	1,008	57,400	2,050	65,184	2,328

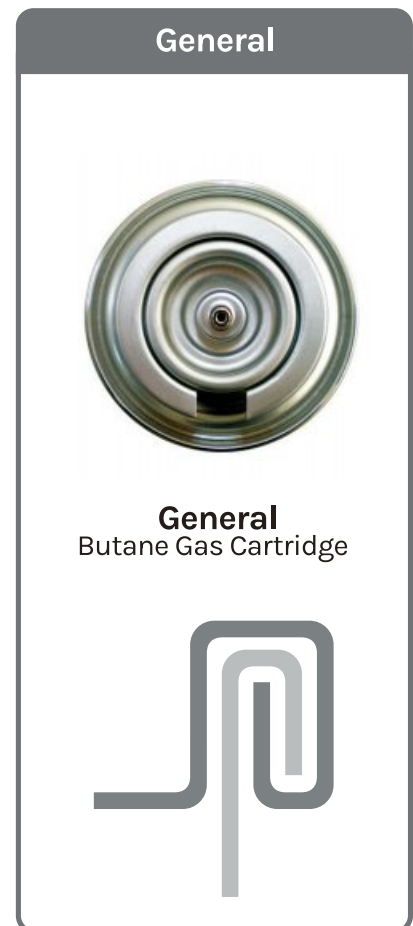
Max CRV Butane Gas Cartridge



CRV with Triple Seaming

Benefit of Triple Seaming

Triple Seaming technology can prevent breakage and explosion by holding the top and body plate together until the CRV system activates and the residual gas is continuously discharged through 12 release vents.



Explosion-Proof CRV System (Invention Patent No.10-0572517)



- What is CRV(Countersink Release Vent)?**
 When excessive pressure is supplied into the butane gas cartridge, CRV system releases gas from dot-shaped explosion proof vents in the countersink at the top of the can.
- Max CRV Butane Gas Cartridge is used worldwide in over 65 countries.**
- Max CRV does not leave the butane residual even in wintertime.**
 You can save energy cost since Max CRV compounded with the high quality liquied gas, helps a complete combustion in stove and keeps a steady strong heat power until the cartridge is completely empty.
- Explosion-proof, CRV system is very popular with all over the world as well as domestic market.**

Max CRV Butane Gas Cartridge, Your only choice for high product quality, user safety and energy saving.

Camping Gas Cartridge

■ Iso-Butane Cartridge



MSF-2 MSF-3 MSF-7
 MSF-4(EU) MSF-8(EU) MSF-9(EU)

No. of units per container type

	100g (110g)	230g	450g	Model	20FT		40FT		40FT HC	
					Unit	Box	Unit	Box	Unit	Box
Fuel Capacity(weight)	100g (110g)	230g	450g							
Volume	321ml	509ml	990ml							
Packing(per box)	24pcs (3x4x2)	24pcs (3x4x2)	12pcs (3x4)	MSF-2 / MSF-4 (EU)	31,992	1,333	63,984	2,666	84,552	3,523
	383x289x150mm	450x340x170mm	450x340x170mm	MSF-3 / MSF-8 (EU)	25,824	1,076	51,672	2,153	56,880	2,370
Features	Compatible with screw connector type camping devices			MSF-7 / MSF-9 (EU)	12,912	1,076	25,836	2,153	28,440	2,370

Lighter & Torch Gas Cartridge



Lighter Gas Cartridge



MSF-135/150/165/180/300/460

Fuel Capacity(weight)	135g/150g/165g/180g/300g/460g
Volume	291ml/336ml/397ml/397ml/663ml/990ml

Model	MSF-135	MSF-150	MSF-165	MSF-180	MSF-300	MSF-460
Inner Box	12pcs (2x6)	12pcs (3x4)	12pcs (3x4)	12pcs (3x4)	12pcs (3x4)	6pcs (2x3)
	327x113x185mm	220x165x210mm	213x161x240mm	213x161x240mm	245x185x289mm	205x239x355mm
Outer Box	48pcs (12x4)	48pcs (12x4)	96pcs (12x8)	96pcs (12x8)	48pcs (12x4)	24pcs (6x4)
	665x240x200mm	455x345x225mm	447x345x507mm	447x345x507mm	510x390x308mm	425x295x370mm



Torch Gas Cartridge

MSF-T

Fuel Capacity(weight)	300 g / 330 g	
Diameter	ø211N	
Volume	600ml	
Packing	Outer Box	30pcs / box
		420x350x275mm
Features	Compatible with screw connector type torch	

Portable Gas Stove

▪ Portable Gas Stove



MINI-A (Latte series)

TECHNICAL CHARACTERISTICS (at 20 °C+/-5 °C)

Nominal Heat Input	2.1kW
Gas consumption	150g/h
Cartridge to be used	MSF-1a & MSF-1 (CRV)
Gas Type	Butane



MINI STOVE MS-8000

TECHNICAL CHARACTERISTICS (at 20 °C+/-5 °C)

Nominal Heat Input	2.1kW
Gas consumption	150g/h
Cartridge to be used	MSF-1a & MSF-1 (CRV)
Gas Type	Butane



UNIVERSAL STOVE MS-2500

TECHNICAL CHARACTERISTICS (at 20 °C+/-5 °C)

Nominal Heat Input	2.2kW
Gas consumption	160g/h
Cartridge to be used	MSF-1a & MSF-1 (CRV)
Gas Type	Butane



ULTRA SLIM STOVE MS-3500 / MS-3500S

TECHNICAL CHARACTERISTICS (at 20 °C+/-5 °C)

Nominal Heat Input	2.9kW
Gas consumption	200g/h
Cartridge to be used	MSF-1a & MSF-1 (CRV)
Gas Type	Butane

Portable Gas Stove



MS-100

TECHNICAL CHARACTERISTICS (at 20 °C +/- 5 °C)

Nominal Heat Input	2.2kW
Gas consumption	160g/h
Cartridge to be used	MSF-1a & MSF-1 (CRV)
Gas Type	Butane



CAMPING STOVE MS-200

TECHNICAL CHARACTERISTICS (at 20 °C +/- 5 °C)

Nominal Heat Input	2.4kW
Gas consumption	175g/h
Cartridge to be used	MSF-1 & MSF-8 & MSF-9
Gas Type	Butane-propane mixture



DOUBLE BURNER STOVE MSD-5800S

TECHNICAL CHARACTERISTICS (at 20 °C +/- 5 °C)

Nominal Heat Input	2.2kW x 2
Gas consumption	160g/h x 2
Cartridge to be used	MSF-1a & MSF-1 (CRV)
Gas Type	Butane



DEEP GRILL PAN STOVE MS-8

TECHNICAL CHARACTERISTICS (at 20 °C +/- 5 °C)

Nominal Heat Input	2.2kW
Gas consumption	160g/h
Cartridge to be used	MSF-1a & MSF-1 (CRV)
Gas Type	Butane

Power Plate Stove and Camping Stove



Power Plate Stove

Size	360 x 250 x 135mm
Power	2,800kcal(3.2kW)
Gas Type	Butane-propane mixture
N.W	2.2kg



Stainless Burner

Size	225 x 225 x 115mm
Power	2,100kcal(2.4kW)
Gas Type	Butane-propane mixture
N.W	460g



Ceramic Burner

Size	225 x 225 x 115mm
Power	2,100kcal(2.4kW)
Gas Type	Butane-propane mixture
N.W	460g



Twin Burner

Size	490 x 225 x 115mm
Power	2,448kcal(2.8kW)
Gas Type	Butane-propane mixture
N.W	2.6kg

Gas Heater



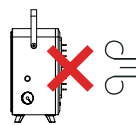
Max Gas Heater

Size	205 x 165 x 330mm
Power	1,680kcal(1.9kW)
Gas Type	Butane
N.W	3.0kg
Color	Khaki / Beige
Material	Steel & powder coating
Q'ty/Outer Box	4 pcs
Outer Box Size	560 x 560 x 400mm
G.W	13kg

Five safety features, prioritizing both user safety and convenience



ODS safety device



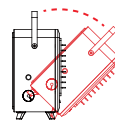
Flame Failure Safety Device



Overpressure cut-off device



Child Safety Lock



Safety tilt switch

Gas Torch

Basic Torch



Premium Torch (Anti-Flare)

Anti-Flare Technology

Anti-Flare Technology prevents flare emission by keeping the flare steady, regardless of the angle of the torch.

Without Anti-Flare Technology, the torch will throw flame when the torch is hold upside down.



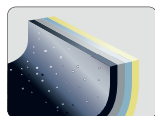
Technical Characteristics

Model	Basic Torch		
	MGT-102	MGT-107	MGT-301
Size	155x75x45mm	175x60x45mm	175x65x40mm
Weight	150g	139g	90g
Gas Consumption	125g/h	153g/h	143g/h
Heat Output	1.7kW	2.1kW	1.26kW
Ignition	Piezo Electric / Automatic Ignition		
Anti-Flaring	N/A		

Model	Premium Torch (Anti - Flare)		
	MGT-401	MGT-206	MGT-207
Size	190x65x40mm	155x75x40mm	174x64x45mm
Weight	148g	160g	163g
Gas Consumption	109g/h	125g/h	109g/h
Heat Output	1.52kW	1.7kW	1.5kW
Ignition	Piezo Electric / Automatic Ignition		
Anti-Flaring	Anti-flaring safety device equipped		

Grill Pan

Strong Points



4Layered Non Stick Coating
Quadruple fluorine resin coating extends the product durability



Automatic Oil Discharge
Let the fat oil drain out automatically through oil outlet with multi bolt open



Multi Purpose Cooking
When using the pan as a grill pan, keep the multi-bolt open.
When using the pan as a stew pot, keep the multi-bolt closed.

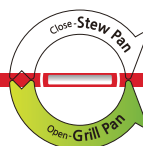
Round Grill Pan



Square Grill Pan



Joyme Round Grill Pan



Joyme Square Grill Pan



Super Multi Grill Pan



Egg Grill Pan



Technical Characteristics

Model	Round	Square	Joyme Round	Joyme Square	Super Multi	Egg Multi Pan
Size	Ø320mm	320 x 320mm	Ø320mm	320 x 320mm	Ø340mm	Ø375mm
Q'ty/Outer Box	10pcs	10pcs	10pcs	10pcs	10pcs	10pcs
Outer Box Size	632 x 312 x 328mm	592 x 336 x 314mm	695 x 360 x 375mm	650 x 407 x 375mm	615 x 362 x 375mm	535 x 387 x 390mm
G.W	16.6kg	18kg	16.7kg	16.7kg	17.5kg	16.58kg

Paraffin Lamp Oil



1 Gal Type



32 oz Type



300ml Type



Guide



Place a dedicated holder or a heat-resistant container (recommended diameter of 5cm or more) on a flat and secure surface. Pour the desired amount of water candles into the container.



Trim the wick with scissors to expose about 2cm of the dedicated wick from the water's surface.



Apply the dedicated wick to the center of the container, stand it upright, and use a lighter to ignite the flame.

Other Products

Accessories



Spray Ignition Agent



All Care Coating Spray



Outdoor Air Fresh Spray



Gas Warmer

Car Care Product



Car Deodorizing Spray

Industrial Product



Lubricant Spray

Household Product



Insecticide

Party Product



Snow Spray

Sanitary Product



Sanitizer (Gel Type)



Head Office [Seoul, Korea] : 2nd Fl., Korean Women Entrepreneurs Asso. Bldg.,

221, Yeoksam-ro, Gangnam-ku, Seoul, Korea

Tel: +82.2.6003.0727 Fax: +82.2.563.3459

Factory [Asan, Korea] : 17, 202 Bun gil, Yeongin-ro, Yeongin-myeon, Asan-si, Chungnam, Korea

Tel: +82.41.540.3300 Fax: +82.41.540.3327

Factory [Jin Cheon, Korea] : 89, Sincheoksandan 5-ro, Sincheok-ri, Deoksan-myeon, Jinchon-gun, Chungbuk, Korea

Tel: +82.43.753.7200 Fax: +82.43.753.7201

Factory [Dalian, China] : No.125 Bayi Road Jinzhou New Area, Dalian, 116100 China

Tel: +86.411.87858555 Fax: +86.411.8785.8558

Factory [Hai Phong, Vietnam] : Lot No CN5.1B, Dinh Vu Industrial Zone, Hai Phong, Vietnam

Tel: +84.313.769.123 Fax: +84.313.769.345

