



# WEED BURNER

# WEED BURNER



#### Superbioflamme

Blow torch with high heating capacity for use with refillable LPG bottles, provided with a 600 mm extension tube and a 60 mm burner for a wider flat-flame.

#### Consists of:

handgrip with or without gas-saving lever with lance and burner support hook



# Available also in following versions: **SUPERBIOFLAMME 5000**

5 m 4x11 DK6 hose with connections







#### **SUPERBIOFLAMME 5000 TK**

- Consists of:
   handgrip with or without gas-saving lever with lance and burner
   support hook
   5 m 4x11 DK6 hose with connections

- trolley - 2,5 bar /6-8 kg regulator Regulators available with any connection

**( E** EN521:2006

500,000 BTU output Can be with 10' LP gas hose Excess flow safety valve

These torches make home, farm, industrial and construction work easier. Can be used to repair road surfaces, remove paint, burn brush, weeds and stumps. Can also be used to melt snow and ice. Torch is also melts tar

and asphalt and is good for various roofing applications.
Ideal for use around the home and garden. Homeowners can now kill weeds, or melt ice, safely and naturallywithout exposing children or pets to chemicals.

- 112 --111 -





#### **Stainless Steel Extension**

Length: 7.5cm, 10cm, 15cm, 20cm, 35cm, 50cm, 60cm, 75cm, 100cm or as per your requirement.

# K\$22-0056











#### Spectifictions:

Total Length	Diameter	Gas Flow	Weight
(cm)	(mm)	Gr/h	(kg)
91	50	2000	0.9
91	50	2000	0.9
68	50	2000	0.7
68	35	450	0.8











## Spectifictions:

Total Length	Diameter	Gas Flow	Weight
(cm)	(mm)	Gr/h	(kg)
92	60	2000	0.5
92	60	2500	0.7
92	2*60	4500	0.8
83	60	2500	0.8

#### Spectifictions:

pootiniotiono.			
Total Length	Diameter	Gas Flow	Weight
(cm)	(mm)	Gr/h	(kg)
92	60	5000	0.9
91	50	2000	0.9
92	60	2000	0.9

- 115 - - - 116 -







#### Spectifictions:

Total Length	Diameter	Gas Flow	Weight
(cm)	(mm)	Gr/h	(kg)
92	60	2000	0.5
92	63	2500	0.9
72	50	2500	0.7
38	38	2000	0.6
50	25-38-50	2000	0.9



#### Spectifictions:

•			
Total Length	Diameter	Gas Flow	Weight
(cm)	(cm)	Gr/h	(kg)
48	35	450	0.3
48	35	450	0.4
70	50	2000	0.4
70	50	2000	0.4
50	35	450	0.3
90	2*50	2000	0.6
90	2*50	2000	0.6









Total Length	Diameter	Gas Flow	Weight
(cm)	(mm)	Gr/h	(kg)
37	18	350	0.3
37	17-22-40	260	0.6
40	20	260	0.5
33	200g copper	260	0.9
58	60	2500	0.7
45	50	2000	0.5



#### Spectifictions:

Total Length	Diameter	Gas Flow	Weight
(cm)	(mm)	Gr/h	(kg)
35	22	260	0.4
36	22	260	0.4
35	20	260	0.4
40	50	2000	0.5
35	7-17	550	0.5
35	35	260	0.5









**K\$22-0105** Ø 17/14/13mm

K\$22-0106 ∅17 200g





KS22-0107 ∅ 50mm

KS22-0108 ∅ 50mm



KS22-0109 ∅35mm





KS22-0111 ∅ 60mm

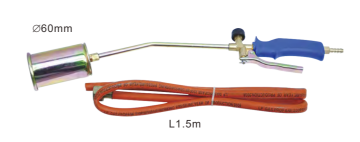


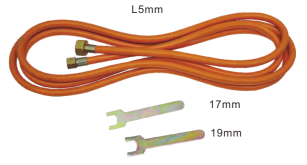




KS22-0124

KS22-0126





K\$22-0127

KS22-0128



# AIR & FUEL TORCH









KS24-0003

TurboTorch Extreme Standard Torch Kit Quick-disconnect Couplings
Color Coded "O" Rings for Quick Gas Indentification
GeneralIncluded Features
Silver brazes to 1" (30mm) Instruction Manual CGA 200 Regulator Handle AH-12 Hose Soft solders to 2" (50mm) MC Tank Connection A-8 Tip
Valve Position
Industrial Applications
High capacity applications
HVAC Process(es)
Air Acetylene





KS24-0013

KS24-0014



3.6M 3/16" GRADE R WELDING HOSE MAX.W.P. 300PCI MEETS RMA/CGA

KS24-0015







KS24-0016 XB3

KS24-0017 XB4

KS24-0018 XB5



KS25-0005







The Instant On/Off trigger ignition provides easier lighting and increased fuel savings. The Large, Optimized swirl flame burns hotter for maximum heat output that provides a 30% faster soldering time. The adjustable flame control allows for a more precise flame for various applications and the run lock button keeps the torch lit for finger free use.

The torch is pressure regulated to burn in any direction with consistant performance. The torch is made with a cast aluminum body for added durability.

Trigger Start Torch features an instant on-off trigger that improves fuel savings and convenience. It has a lock button which keeps the torch lit for finger-free use and produces swirl flame for maximum heat output. This torch has pressure which is regulated to burn in all directions. It is made from cast aluminum which ensures extreme durability. This torch is of multi-application and can be used with propane fuel.





**- 127 -**







- -Swirl flame provides a hotter, more efficient flame -Instant on/off trigger igniter with simple one-handed operation
- -Lock button keeps torch lit for finger-free use -Cast aluminum body for durability

#### Heavy Duty Torch Poropane/MAPP

- -Full Brass Body.
- -Designed to operate with a tank of either MAPP or Propane Gas.
- -Popular Choice for plumbing.heating,electrical and other uses.
- -Falme Control valve gives precise adjustments.
- -Without the Tank.







K\$25-0017 K\$25-0018







KS25-0023













### **MAPP Hand Torch Cylinder**

Ideal for medium to heavy soldering and brazing. Flame temperature in air = 3,600 degrees (F) Net weight 16 oz./453.6 gm.

#### **Propane Hand Torch Cylinder**

Ideal for general soldering. Flame temperature in air = 3,450 degrees (F) Net weight 14 oz./400 gm.

**KSWELD** makes a hand torch for just about every job on the planet. Whether it's soldering a pipe, stripping paint, crafting a masterpiece our easy-to-use hand torches can't be beat for versatility, durability, and safety.

**KSWELD** professional torches are designed for heavy duty jobs using MAPP or propane fuel. In addition to light duty tasks, professional torches provide higher heat output for applications like brazing and hard soldering. Professional torches feature swirl flame technology that mixes fuel to burn more efficiently in the primary flame creating higher working temperatures which completes the job faster.



KS25-0024





KS26-0002



KS26-0003



KS26-0004

#### **Multifunction blowlamp**

The multifunction blowlamp designed for copper brazing and tin brazing, represents what is more practical and easier to use in the brazing torch category.

With its piezo ignition, this blowlamp has a great autonomy (> 1h15 mn) as well as an ergonomic handle giving the professional a better grip on the blowlamp.





#### KS26-0007





KS26-0008

4		ste		
PIZEO	°C	<b>gr/h</b>	<b>kg</b>	PCS./PZ
YES	1000	86	0.50	20



KS26-0011

4		ste		
PIZEO	°C	<b>gr/h</b>	<b>kg</b>	PCS./PZ
NO	1000	86	0.47	20



KS26-0011A

4		ste		
PIZEO	°C	<b>gr/h</b>	<b>kg</b>	PCS./PZ
YES	1000	86	0.47	20





4		ste		
PIZEO	°C	<b>gr/h</b>	<b>kg</b>	<b>PCS</b> ./ <b>PZ</b> 20
YES	1000	86	0.58	



KS26-0014

4		st		
PIZEO	°C	<b>gr/h</b>	<b>kg</b>	<b>PCS</b> ./ <b>PZ</b> 20
NO	1000	86	0.23	



# **BLOW TORCH**

# **BLOW TORCH**







KS26-0017 Adapter

KS06-0018Adapter

KS06-0019 Adapter



KS26-0020



121x31.5x43mm

Dimension 191 + 9gWeight Ignition Manual lit

Fuel Butane(Nozzle type gas canister) 106/h(1,250kcal4,987btu/1.45kw) Consumption Material Copper + Aluminum + Zinc alloy + ABS

Connection Type Threaded port

Packaging One pas on bubble pack, Within the box outside the box, 100 a/box



KS26-0020A



Dimension Weight



130x42x55mm 176 + 6gManual lit

Ignition Butane(Nozzle type gas canister) Fuel 106/h(1,250kcal/4,978btu/1.45kw) Consumption Material Copper + Aluminum + Zinc alloy + ABS

Connection Type Bayonet type

Packaging Single-sided blister, Paper card, Within the box outside the box, 100 a/box



KS26-0021



185x70x40mm Dimension Weight 114.7g Manual lit Ignition

Fuel Butane(Nozzle type gas canister) 120/h(1,420kcal/5,636btu/1.65kw) Consumption Material Copper + Aluminum + Zinc alloy + ABS

Connection Type Bayonet type

Packaging Single-sided blister, Paper card, Within the box outside the box, 100 a/box



KS26-0022



Dimension

Weight

Ignition

20x70x40mm 97 + 9gManual lit

Butane (Nozzle type gas canister) Fuel Consumption 258/h(3,060kcal/1,2120btu/3.55kw) Copper + Aluminum + Zinc alloy + ABS Material

Connection Type

-135 -

Packaging Single-sided blister, Paper card, Within the box outside the box, 100 a/box



KS27-0001

Color: black, red, blue Size: 130x74x205mm Unit weight: 291g Gas capactiy: 20g Type of gas: butane Highest temperature: 1300°C



KS27-0002

Color: black/Camouflage Size: 130x74x205mm Unit weight: 380g Gas capactiy: 20g Type of gas: butane Highest temperature: 1350°C



KS27-0003

Color: silver/black/gun metal Size: 114x59x195mm Unit weight: 255.8g Gas capactiy: 15g Type of gas: butane Highest temperature: 1300°C



KS27-0004

Color: black, silver Size: 120x59x197mm Unit weight: 288.4g Gas capactiy: 15g Type of gas: butane Highest temperature: 1300°C



KS27-0005

Color: black, silver, purple/blue Size: 135x60x187mm Unit weight: 245.5g Gas capactiy: 16.5g Type of gas: butane Highest temperature: 1300°C



#### KS27-0006

Color: red/ black/ silver Size: 141x59x209mm Unit weight: 287.2g Gas capactiy: 15g Type of gas: butane Highest temperature: 1350°C



KS27-0007

Color: black Size: 102x41x113mm Unit weight: 125g Gas capactiy: 6g Type of gas: butane Highest temperature: 1250℃



#### KS27-0008

Color: black Size: 90x60x134mm Unit weight: 152.4g Gas capactiy: 8g Type of gas: butane Highest temperature: 1200°C



Color: red/orange Size: 95x72x149mm Unit weight: 127g Gas capactiy: 10g Type of gas: butane Highest temperature: 1250°C

-136



# **BLOW TORCH**

## **BLOW TORCH**





KS26-0023







155x60x40mm Dimension 138 + 9gWeight

Ignition High-energy porcelain pressure ignition Fuel Butane (Nozzle type gas canister) 108/h(1,250kcal/4,978btu/1.45kw) Consumption Material Copper + Aluminum + Zinc alloy + Stainless + ABS

Bayonet type Connection Type

Packaging Single-sided blister, Paper card, Within the box outside the box, 100 a/box



KS26-0023A







158x60x29mm Dimension Weight 146.4g

High-energy porcelain pressure ignition Ignition Butane(Nozzle type gas canister) Fuel 106/h(1,250kcal/4,978btu/1.45kw) Consumption

Copper + Aluminum + Zinc alloy + Stainless steel + ABS Material

Connection Type Threaded port

Single-sided blister, Paper card, Within the box outside the box, 100 a/box Packaging



KS26-0024









Dimension Weight Ignition

168x67x50mm 128 + 9g

High-energy porcelain pressure ignition Fuel Butane (Nozzle type gas canister) Consumption 80/h(946kcal/5,636btu/1.65kw) Material Copper + Aluminum + Zinc alloy + ABS

Connection Type Bayonet type

Single-sided blister, Paper card, Within the box outside the box, 100 a/box Packaging



KS26-0024A









170x65x50mm Dimension Weight

High-energy porcelain pressure ignition Ignition Butane (Nozzle type gas canister) Fuel 80g/h(946kcal/3,757btu/1.45kw) Consumption Material Copper + Aluminum + Zinc alloy + ABS

Connection Type Threaded port

One pas on bubble pack, Within the box outside the box, 100 a/box Packaging



KS26-0025









316x60x40mm 192 + 8g

High-energy porcelain pressure ignition Ianition Butane (Nozzle type gas canister) Fuel 120/h(1,250kcal/4,978btu/1.46kw) Consumption

Copper + Aluminum + Zinc alloy + Stainless + ABS Material

Connection Type Bayonet type

Single-sided blister, Paper card, Within the box outside the box, 48 a/box Packaging



KS26-0025A



Dimension

200x60x40mm 125 + 4g

Weight High-energy porcelain pressure ignition Ignition Butane(Nozzle type gas canister) 120/h(1,250kcal/4,978btu/1.46kw) Consumption Material Copper + Aluminum + Zinc alloy + Stainless steel + ABS

Bayonet type Connection Type

Packaging Single-sided blister, Paper card, Within the box outside the box, 100 a/box



KS26-0026





Dimension 170x65x50mm Weight

Ianition High-energy porcelain pressure ignition Fuel Butane (Nozzle type gas canister) 80g/h(946kcal/3,757btu/1.45kw) Consumption Material Copper + Aluminum + Zinc alloy + ABS

Threaded port Connection Type

One pas on bubble pack, Within the box outside the box, 100 a/box Packaging



KS26-0027









145x71x38mm Dimension Weight 123g

High-energy porcelain pressure ignition Ignition Butane (Nozzle type gas canister) Fuel 80/h(946kcal/3,757btu/1.10kw) Consumption Material Copper+Aluminum+Zinc alloy+ABS Connection Type Bayonet type

Packaging



Single-sided blister, Paper card, Within the box outside the box, 100 a/box