# Bullinch

**PUTTING LPG TO WORK** 



PRODUCT BROCHURE

# Bullfinch

### **Safety Precautions**

# Flame temperature 2000 MAX. TEMP. OF PROPANE-AIR FLAME 1850 M.P. COMPER 1083 M.P. GEN. PURPOSE BRAZING 600 800 M.P. SILVER SOLDER 760 COMPONENT TEMPS. ACHIEVED BY FLAME UNDER GENERAL CONDITIONS UNDER DEAL CONDITIONS

#### Personnel

Never allow anyone other than a competent person to connect or disconnect appliances and regulators.

#### **Appliances**

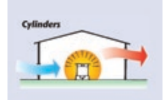
Read the instructions provided with the appliance, taking particular care to ensure that the gas type is correct and the supply can provide sufficient gas for the appliance and any other appliances drawing on the same supply. Ensure that the regulator provides gas at the correct pressure. Site the appliance so that it cannot overheat any surfaces and cannot cause an accident.

The appliance should burn cleanly without the formation of soot. If it does not, turn it off and ensure that maintenance is carried out by a competent person before re-using.

#### Ventilation requirements

All LPG equipment consumes oxygen and emits carbon dioxide and water vapour in use so that when using unflued equipment in a confined space it is important that there is ADEQUATE PERMANENT VENTILATION & ADEQUATE FREE SPACE surrounding it. These requirements are laid down in various British Standard Codes of Practice and a summary of the main requirements is given below.

#### Cylinders



Make sure the cylinder is large enough for your requirements. Cylinders must be sited away from any heat source, in a well ventilated place whenever possible and must stand in a stable upright position.

Never put a cylinder in a sewer, culvert or work hole.

#### Regulators



Where required, Bullfinch appliances should only be used in conjunction with a British/European Standard regulator. It is important to check that the regulator;

- a) gives the correct pressure for the appliance,
- b) is suitable for the gas being used (check also that the gas is suitable for the appliance),
- c) has a large enough maximum flow for the appliance.

For cylinders having screwed connectors:

Always, before connecting a regulator to a cylinder, ensure that the mating parts are clean, free from dirt and undamaged, and, in the case of butane regulators, check that the washer is in place on the spigot of the connector and is in good condition. The connecting nut of the regulator must be spanner tightened to the cylinder valve.

(Note: The thread is left-handed.)



For cylinders with 'switch-on' or 'clip-on' connectors:Consult your dealer on the type of adaptor or regulator you require and fit in accordance with the manufacturer's instructions.

#### Screwed connections

Most screwed connections should be firmly tightened with a spanner. Note that all nuts with notches on the hexagon have a left handed thread.

#### Hose and clips



British Standard hose only must be used for passing these gases and it must be securely attached with hose clips to the ends provided. Low pressure hose, (which must show the number BS.3212/1) must only be used for pressures up to 50 mbar.

High pressure hose (which must show the number BS.3212/2) can be used for all pressures up to 17.5 bar.

Hose and clips should be regularly inspected and replaced if worn or damaged.

#### Leaks

After connecting appliances/
regulators, etc, check that there is
no leak of gas before using. Propane
and butane have a distinctive smell
and a leak can usually be detected
immediately by this fact. If a leak
is suspected, extinguish all naked
lights and close the cylinder valve.
NEVER look for a leak with a naked
flame, but trace it by smell and
confirm by brushing leak detecting
fluid (or soapy water) over the
suspected joint. Equipment must not
be used until any leak is eliminated.



#### **Turning off**

After using a portable appliance it is IMPORTANT

a) that the cylinder valve is closed first thus allowing the gas in the system to burn off:



b) that any valve fitted to the appliance is then closed to ensure

that when the appliance is again used the turning on of the cylinder valve does not allow gas to escape from the appliance before being ignited.

#### Fire

If a fire develops, try to turn off the cylinder valve, remove the cylinder from the fire and extinguish the fire with a dry compound extinguisher. (Do not use a water jet on a fire of liquid LPG.) If this is too dangerous call the fire brigade and move all people from the area.





Problems
If you are in any doubt about the operation of the appliance please consult your dealer, or our sales office.

#### **Safety Precautions**

Bullfinch appliances and equipment have all been especially designed for use with Liquefied Petroleum Gases (propane and butane) and will give long and reliable service to the user, provided they are correctly operated and maintained. It is. however, essential that sensible safety precautions be followed with any appliances using butane and propane gases, which are considerably heavier than air and highly inflammable. Because of these facts, we list here simple safety measures, which should always be adopted when using the appliances. Failure to observe these could result in a serious accident.

#### Ventilation

For the use of unflued appliances in a confined space, these are general requirements for non domestic environments. Those for living areas and specific appliances may vary from these – see appliance instructions.

#### **Main Requirements**

- 1. The volume of the room space in which an appliance is used must be at least 10m3 for each 1kW of continuous heat input, with a minimum room size of 15m3. This is in addition to the volume required for other appliances.
- 2. Permanent ventilation must be provided by at least 25cm2 of free ventilation area for each kW of continuous heat input. This is in addition to that required for other appliances and the occupants. There must be a minimum of 50cm2 of free ventilation area. The ventilation area must be divided between high and low level and the ventilators must be constructed so that they cannot be closed. If the space is to be used for sleeping, the appliances must be turned off before retiring.

This information is available as a seperate safety information leaflet, please call our sales office on 0121 765 2000 for free copies.



## Gas catering urn



## 7015 Gas catering urn

stainless steel construction
20 litre boiling capacity (approx 120 cups)
boiling time approx 50 mins
operating pressure 37 mbar propane / 28 mbar butane
3.5kW per hr
weight 7.5 kg

## Bitumen boilers and burners



7047 5 gallon boiler single skinned

7048 10 gallon boiler single skinned

7049 15 gallon boiler single skinned

7050 25 gallon boiler single skinned



7055 small bitumen burner

5-7 gallon capacity

7056 medium bitumen burner

10-25 gallon capacity

7057 large bitumen burner

40-60 gallon capacity

For each of these burners we suggest you need: Regulator for propane No 1465 Hose connector No 1022 Armoured hose No 1316 Hose clips No 1306



# Enamel cooking stove range



Part No	Description	Height	Width	Depth	Power	Weight
7410	1 burner	110mm	265mm	265mm	2.0kW	1.8kg
7411	1 burner FFD	125mm	265mm	265mm	2.0kW	1.8kg
7420	2 burner	110mm	495mm	265mm	3.4kW	3.1kg
7421	2 burner FFD	125mm	495mm	265mm	3.4kW	3.1kg
7430	3 burner	110mm	600mm	295mm	4.4kW	4.2kg
7431	3 burner FFD	125mm	600mm	295mm	4.4kW	4.2kg
7440	4 burner	110mm	502mm	502mm	5.8kW	6.0kg
7441	4 burner FFD	125mm	502mm	502mm	5.8kW	6.0kg



## Poacher cooker and cast iron stoves











## 7003 Two burner hotplate with grill

Camping gas stove with stainless steel base, brass burner caps, chromium plated grate, aluminized tray with steel chromium pan support. operating pressure 37 mbar 5kW

## Gas stove with 10mm chrome plated frame

operating pressure 37 mbar 8.8 kW suitable for butane or propane at low pressure

## 7010 Enamelled pressed steel stove

operating pressure 37 mbar 8.8 kW suitable for butane or propane at low pressure

## 7012 Single cast iron burner

operating pressure 37 mbar 2.5 kW suitable for butane or propane at low pressure

## 7013 Double cast iron burner

operating pressure 37 mbar 5 kW suitable for butane or propane at low pressure

## 7014 Triple cast iron burner

operating pressure 37 mbar 12 kW suitable for butane or propane at low pressure





# LPG high pressure hose

high pressure hose to BS 3212/2

in 50m coils

1299 - 4.8mm bore 1300 - 6.3mm bore

1319 - 8.0mm bore

# LPG low pressure tubing

low pressure tubing to BS 3212/1 in 50m coils 1314 - 8.0mm bore

# Pre-packed cooker hose assemblies Pre cut lengths of gas hose c/w clips

7090 - 1 metre reinforced orange hose c/w clips

7091 - 2 metre reinforced orange hose c/w clips 7092 - 3 metre reinforced orange hose c/w clips

7093 - 1 metre black low pressure tubing c/w clips

7094 - 2 metre black low pressure tubing c/w clips

7095 - 3 metre black low pressure tubing c/w clips







# 'O' hose clips

1324 - 1/2" O clip 11 - 13mm

1325 - 5/8" O clip 15 - 18mm

1326 - 9/16" O clip 13 - 15mm

# Jubílee clíps

1305 - size 000 10-13mm

1306 - size M00 13-16mm

1307 - size 00 13 - 19mm

# Bottle spanner

7035 - gas bottle spanner for coonecting regulators to cylinders

## Gas match

7036 - refillable lighter for easy lighting of appliances





# Changeover valve

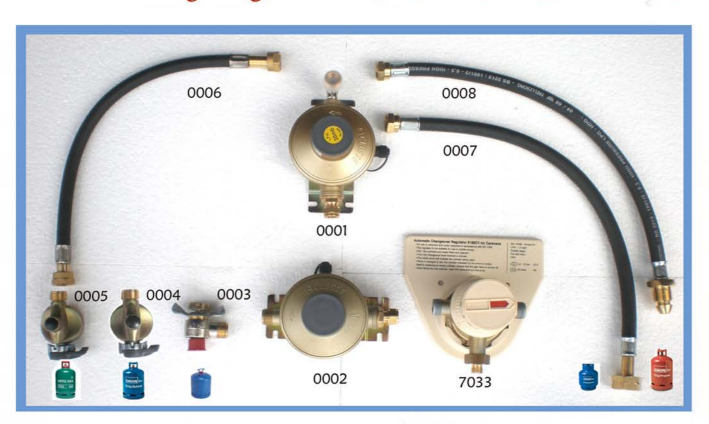
7033 - 2 Cylinder changeover valve kit

Comes complete with 20" hoses ( 0008 ) full bore isolation valve.

37 mbar outlet pressure.

4 kg/hr capacity for Propane

# Touring regulators & hose assemblies



- 7082 Touring regulator with angled inlet for non Avondale caravan replacement.
- 7083 Touring regulator. Avondale model 2003 onwards.
- 7084 Cylinder valve adaptor for Camping Gaz.
- 7085 Cylinder valve adaptor for Butane 21mm
- 7086 Cylinder valve adaptor for Patio gas.
- 7087 High pressure LPG hose to fit 0003, 0004, 0005. Outlet for touring regulators / changeover valve.
- 7088 High pressure LPG hose, Inlet Butane nut, Outlet for touring regulators / changeover valve.
- 7089 High pressure LPG hose. Inlet Propane POL nut. Outlet for touring regulators / changeover valve.



## Bullfinch standard torch kits

#### 110P Torch kit

 Comprising:

 Handle
 No 1185

 Burner
 No 1230

 Tinyreg
 No 1041

 2.75 mtr ( 9ft) hose
 No 1299

 2 x O clips
 No 1324

#### 140P Torch kit

Comprising:
Handle No 1340
Burner No 1230
Tinyreg variable regulator No 1051
2.75 mtr (9ft) hose No 1299
2 x O clips No 1324

# Bullfinch Autotorch kits

#### 230P Autotorch kit

Comprising:
Handle No 2100
Burner No 2105
Tinyreg variable regulator No 1051
2.75 mtr (9ft) hose No 1299
2 x O clips No 1324

#### 233P Autotorch kit

Comprising: Handle

Handle No 2300
Burner No 2305
Tinyreg variable regulator No 1051/11
2.75 mtr (9ft) hose assembly No 1441

# Bullfinch Brazing kit

### 404 Brazing kit

Comprising:
Handle No 4100
Burner No 4104
Regulator No 4041
2.75 mtr (9ft) hose No 1299

2 x O clips No 1324 Fluxed brazing rod













# Bullfinch Firepower torch



FIREPOWER TORCH

dle with burner

FIREPOWER TORCH KIT with 400g FIREPOWER TORCH KIT with 399g MAP//Pro cylinder (394)

Consumption at full rate
Propane 123g per hour MAP//Pro 139g per hour

3640 - Firepower torch handle.

 364 - Firepower torch kit with 400g propane cylinder.

394 - Firepower torch kit with399g MAP/Pro cylinder.

Features:

Ergonomic lightweight design
balanced handling
Robust engineering
All metal body
Longer body for improved reach
Instant flame by Piezo Ignition
MAP//Pro or propane cylinder compatible
Replaceable burner tip
Ignition lock button for continuous use

# Disposable gas cylinders



Bullfinch cylinder mounted blowtorches work on both propane and MAP//Progas cylinders.

1644 - Disposable 400g propane cylinder

Has CGA 600 connector ( 1in x 20 UNEF male )

1694 - Disposable 399g MAP//Pro cylinder

Has CGA 600 connector (1in x 20 UNEF male)



# Heatshrink complete kit



#### 7072 Heatshrink kit

Kit comprising of:
Shrink Wrap gun, 8 metre hose,
regulator hose failure valve, Oil bottle and oil.
Fuel - Propane
Ignition - Piexo crystal
Gas pressure - 3.5 bar (50 psi)
Heat variable - 32 kW (110,000 BTU)
Gas consumption - 2kg/hr
Weight - 1kg

# Torch kits 7042/01 Roofing torch kit

Trigger operated handle
600mm neck tube
60mm burner
5 mtr hose
Regulator
For propane cylinder with POL connection

#### Twin headed torch kit

Trigger operated handle
600mm neck tube
Twin adaptor
2 x 60mm burners
5 mtr hose
Regulator
For propane cylinder with POL connector

## 7043/01 Economy torch kit

Trigger operated handle
20mm burner
3 mtr hose
Regulator
For propane cylinder with POL connection

## Gas Poker kit

A fast and reliable way to light barbecues and outdoor fires including hog roasts, coke or charcoal braziers.

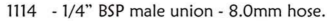
Kit comes complete with 2.75 mtr hose and regulator



# Hose fittings & bottle connectors



1121 - 1/4" BSP male union - 4.8mm hose. 0000 - 1/4" BSP male union - 6.3mm hose.





6006 - 3/8" BSP male union - 8.0mm hose.



0000 - 1/4" BSP female union - 8.0mm hose. 0000 - 3/8" BSP female union - 8.0mm hose.



1021 - 3/8" BSP Left Hand female union - 4.8mm hose.



1022 - 3/8" BSP Left Hand female union - 6.3mm hose.



1023 - 3/8" BSP Left Hand female union - 8.0mm hose.



1043 - Three way plain hose connector - 4.8mm hose.

7071 - Three way plain hose connector - 8.0mm hose.



1506 - 'Y' Manifold  $2 \times 5/8$ " BSP Left hand female POL  $1 \times 5/8$ " BSP Left Hand male POL all for Propane.



## Low pressure regulators



operating pressure - 28 mbar - 11 in-wg capacity 0.8 kg/hr

## 7026 Clip-on 20mm butane regulator

inlet pressure - max 6 bar operating pressure - 28 mbar - 11 in-wg capacity 1.3 kg/hr

## 7027 Clip-on 21mm butane regulator

inlet pressure - max 6 bar operating pressure - 28 mbar - 11 in-wg capacity 1.3 kg/hr

## 7028 Screwed butane regulator

butane hex nut inlet pressure - max 6 bar operating pressure - 28 mbar - 11 in-wg capacity 1.1 kg/hr

## 7069 Clip-on 27mm propane regulator

inlet pressure - max 20 bar operating pressure - 37 mbar - 14 in-wg capacity 1.5 kg/hr

## 330 Screwed propane regulator

propane POL connection inlet pressure - max 16 bar operating pressure - 37 mbar - 15 in-wg capacity 1.1 kg/hr

## 7058 Propane regulator - 4kg

replaces 766P regulator propane POL connection outlet connection - 3/8" BSP female inlet pressure - max 16 bar operating pressure - 37 mbar - 15 in-wg capacity 4 kg/hr













# High pressure regulators



## 7030 Propane regulator 1 bar

1 bar fixed operating pressure inlet pressure - max 19bar capacity 8 kg/he



## 7031 Propane regulator 0.35 - 2 bar

0.35 to 2 bar variable operating pressure inlet pressure - max 19 bar capacity 8 kg/hr



## 7032 Propane regulator 0.5 - 4 bar

0.5 to 4 bar variable operating pressure inlet pressure - max 19 bar capacity 8 kg/hr



# Hí-Lo propane adaptor

7070 Hi-Lo propane adaptor

excess flow valve thermal fuse valve (shuts off in event of fire) gives indication of cylinder content

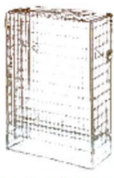


## Heaters









#### REM440CR infra-red heater

convenient and portable heater oxygen depletion protection 3 heat settings 1.4 - 4.2 kW supplied with 21mm clip on regulator

## SC85 Catalytic heater

comfortable heat with no flame on heating surface oxygen depletion protection 3 heat settings from 1.85 - 3.0 kW supplied with 21mm clip on regulator

## DTRD4200 Simba wall mounted heater Bottled gas heater

oxygen depletion protection 3 heat settings from 1.4 - 4.2 kW heater requires a metal piped propane supply at a pressure of 37 mbar

## DTRD2800 Simba wall mounted heater Natural gas

oxygen depletion protection 3 heat settings from 1.4 - 2.8 kW heater requires a metal pipes natural gas supply

# Heater guard

## 7046 heater guard

Adjustable to any size of cabinet heater bronze painted finish dimensions 530 x 740 x 250mm



# Remington fired propane heaters











REM10M - 10kW - 34000 Btu/hr REM15M - 15kW - 51000 Btu/hr REM30M - 30kW - 102000 Btu/hr REM50M - 50kW - 157000 Btu/hr REM70M - 70kW - 235000 Btu/hr

CE approved stainless steel casing variable heat output flame failure protection low body temperature no warming up period 100% efficiency clean combustion - no smell complete with propane hose and regulator complete with electric 240v 3 pin plug

## Master propane heaters

#### **MP 25 DV**

Max capacity 30 kW 100000 Btu Dual voltage

#### MP 70 DV

Max capacity 70 kW 280000 Btu Dual voltage

## Gas oil direct fired heaters

A range of Diesel direct and indirect fired heaters are available from 10 kW to 220 kW

CALL FOR DETAILS



## Marquee Heaters





Product Data	Premier 80	Premier 170	
Model Number - Bullfinch number (LB White number)	No. 2208 (TS080)	No. 2217 (TS170)	
Input rating	23.5kW (80000 Btu/h)	50kW (170000 Btu/h)	
Gas consumption - propane	1.7 kg/h (3.7lb/h)	3.6 kg/h (7.9lb/h)	
Heated air output – cu m per min (cu ft per min)	12.7 (450)	34.0 (1200)	
Electrical supply - volts - amps (starting) continuous	240v - (5) 1.5 amps	240v - (8) 2.5 amps	
Motor type	Ball bearing	Ball bearing	
Case material	White 'Tri-Shield' Painted Steel		
Dimensions (mm) length x width x height	750 x 345 x 510	782 x 465 x 720	
Net weight	31kg (67lb)	58kg (126lb)	

## Marquee Heaters

These are high quality heaters providing safe, reliable heat. They are fully approved and tested to European standards. They come complete with hose and regulator for the standard 5/8in BSP POL fitting on most propane cylinders.

Also provided is an electrical lead and plug for a standard 13 amp domestic 220/240v socket.

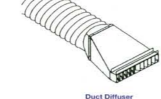
Ideal for marquees, workshops, factories, leisure areas etc.

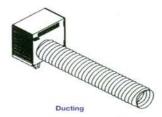
Clean burning Quick warm up No cooldown cycle No fuel spillage Easy to set up Easy to operate Automatic spark ignition Remote thermostat Self diagnostic control Certified to CE standard Air circulating only Facility included

#### **Air Distribution Options**

The heaters can be used with the accessories shown below. Diffusers allow you to place the heaters outside the narquee and have a wide register that distributes the air at ground level. The unit diffuser fits on the unit, whilst a duct diffuser is used in combination with flexible dueling







Product Data		length (mm)	width (mm)	air outlet (mm)	wt (kg(lb)
Unit diffuser for 80 – Bullfinch No. (LB White No.)	No. 2213 (09389)	485	380	380 x 100	7.7(17)
Unit diffuser for 170 - Bullfinch No. (LB White No.)	No. 2214 (09396)	585	610	610 x 130	11.4(25)
Ducting, white - Bullfinch No. (LB White No.)	No. 2211 (20685)	from 915 to 3660		305 round	9.1(20)
Duct diffuser - Bullfinch No. (LB White No.)	No. 2212 (21177)	610	610	610 x 130	11.4(25)

#### How many heaters

The following is a guide for the number of heaters required for a 20 deg C temperature rise in a 4m high marquee (approx figures as a guide only)

100 sq m (1000 sq ft) -1 TS080 or 1 TS170

250 sq m (2500 sq ft) -

400 sq m (4000 sq ft) -4 TS080 or 2 TS170

500 sq m (5000 sq ft) -5 TS080 or 2 TS170

Gas supply
At least one 47kg cylinder of propane is required for the heaters and for continuous use of the 170 heater on colder days it would be better to provide two cylinders joined by an extra pigtal (Bullfinch 1494) and Y manifold (Bullfinch 1506)

Bullfinch specialises in the supply of portable equipment that takes advantage of the unique features of LPG: compact flames, clean burning and portability. Our products provide heat and power where you need it with less waste and reducing your carbon footprint.

Our range includes blowtorches, heaters, furnaces and cookers.

Visit our website for more information: www.bullfinch-gas.co.uk



#### **PUTTING LPG TO WORK**

#### **Bullfinch (Gas Equipment) Ltd.**

Diadem Works, Kings Road, Tyseley, Birmingham, B11 2AJ England

Sales Office Tel: 0121 765 2000 Main Office Tel: 0121 706 6301 Fax: 0121 707 0995

email: sales@bullfinch-gas.co.uk www.bullfinch-gas.co.uk

#### South East Depot.

Unit 4, Newhouse Farm, Vicarage Lane East, North Weald, Essex CM16 6AP England

Tel: 0845 120 9639 Fax: 0845 120 9639

email: sedepot@bullfinch-gas.co.uk www.bullfinch-gas.co.uk

