



PRODUCT INFORMATION

HEATING TORCH

DESCRIPTION

Used with propane gas in metal preheating, flame-cleaning, warming and the welding and brazing of copper pipe. The torch includes a valve for fine adjustment of fuel gas flow. Connects via 3/8 BSP fitting at the base. 330mm length, with a burner diameter of 17mm. Weighs 650g. Package includes a standard nozzle (fitted), a float nozzle, a pipe nozzle.



BG109-SF

INFORMATION

The Weldability range of heating equipment is designed for use with propane gas in a diverse variety of applications which range from the pre-heating of metals to flame cleaning and paint removal. In addition, this particular model is suited to the warming, welding and brazing of copper pipes, etc.

The BG109-SF heating torch has a 17MM burner and measures just 330mm in length. It incorporates a valve for fine adjustment of fuel gas flow, and features a variety of alternative nozzles which can be changed as the application dictates.

The torch is built for connection to a propane gas supply via its 3/8" BSP Left-Hand threaded connection, located at the base of the handle. A 5m fitted propane hose is available for use with this product, under BG5145-5.

Full user instructions are included with the torch, which is attractively packaged and manufactured within the EU. This product complies with EEC Directive 90/396.

NOTES

The BG109-SF is just one member of the Weldability family of heating equipment which includes two models that measure 560mm in length, with 60mm diameter burners (available with or without a lighting 'piezo'), and a model with a 45mm burner, measuring 380mm in length.

ARTICLES & ACCESSORIES

Part Number	Product Description
BG109-SF	HEATING TORCH 17MM INC. BURNER
BG5143	PROPANE HEATING REGULATOR
BG5145-5	PROPANE HEATING HOSE FITTED 5M

TECHNICAL INFORMATION

Burner Diameter:	17mm (Standard Nozzle)
Burner Features:	Float Nozzle, Pipe Nozzle
Torch Length:	330mm
Torch Weight:	750g + 2 x Nozzles
Fuel Gas:	Propane
Fuel Gas Connection:	3/8" BSP (LH)
Fuel Gas Control:	Valve & Lever

For further information, contact Weldability | Sif technical support on 0870 330 7757 or email service@weldability-sif.com



Doc Ref: SIF/PI/BG109-SF