

Data Sheet

Brenner Easy Torch Economy Roofers's Torch

This torch has been specifically designed and made for the application of modified bitumen membranes. Thanks to its powerful flame, this torch allows good performances and a high output. It has been designed paying the greatest attention to safety and environmental aspects and also taking into

consideration ergonomic factors and noise levels. It has got a fast lever and a main valve by which the flow of gas can be opened, cut off and regulated to the low point. This model is equipped with a head which allows a good output and it is composed of brass valves and a plastic handwheel. It is flame welded with a sliver/copper alloy and each part is tested very carefully. The whole range is available both in the standard

version and with optional accessories.

Stand

It is possible to put down the torch with the bell upwards by using the stand in order to avoid the contact of the flame with the surface to be heated.

Protective Coil

The protective coil prevents the gas hose from bending and cutting at its weakest point, that is the connection with the torch. It is fitted as standard to all the models.



Technical Data

Sizes <u>Caloric Output</u> <u>Max Consumption</u>

Head (mm)	Stem (mm)	Weight (g)	kcal/h	Kw	kj/h	Operating Pressure Bar	Kg/h (4bar)
50*	300	620	50345	58,53	210693	2- 4	4,200
60	300	655	62332	72,48	260858	2- 4	5,200
70	300	695	80312	93,39	336105	2- 4	6,700

Regulator with safety valve

Rated pressure (inlet)	16 bar			
Operating pressure (outlet)	max 4 bar			
Flow capacity	10 kg/h			
Weight	280g			
Gases to be used	propane C3 H8 -butane C4 H10			