

GAS ECONOMIZER (Saves Gas - Increases Productivity)



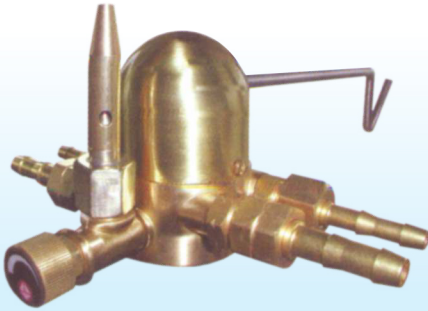
For Saving Oxygen, Fuel Gas, Time and Torch Wear

Pilot Flame

- Easy restart of torch without resetting of flame

Easy Installation

- Can be fitted on any work bench or wall bracket



IGE Gas Economiser



Gas Economiser for Minitherm

It discontinues automatically the supply of oxygen and fuel gas to the torch when the torch is placed on the hook during the intervals between operations. The flame does not require re-setting on resuming operations. When the torch is unhooked, the full gas flow supply is released and the previous mixing ratio is maintained.

Absolutely necessary whenever work involves frequent temporary stoppages; as in production brazing.

Greatly improves brazing efficiency & productivity and economy in gas consumption.

- Designed in accordance to the most current internationally recognized standards EN ISO, BSP, CGA and NFS.
- Manufactured under the quality management system of EN ISO 9001.
- 100% tested before dispatch.
- Principally designed for general workshop welding, heating and brazing upto 3,5bar / 51 psi oxygen pressure.
- Simple to fit to any work bench or wall bracket with angle mounting bracket supplied.

Gas Economizer Type	Product Code	Inlet/Outlet Connection Standard	Gas Service	Inlet Connection Oxygen	Inlet Connection Fuel Gas	Outlet Connection Oxygen	Outlet Connection Fuel Gas
IGE / B-A	71606431	BSP	Acetylene	G 3/8" RH (M)	G 3/8" LH (M)	G 3/8" RH (M)	G 3/8" LH (M)
IGE / B-P	71606436	BSP	LPG / BMCG	G 3/8" RH (M)	G 3/8" LH (M)	G 3/8" LH (M)	G 3/8" LH (M)
G/E FOR MINITHERM-A	71607014MOD	BSP	Acetylene	G 3/8" RH (M)	G 3/8" LH (M)	G 3/8" RH (M)	G 3/8" LH (M)
G/E FOR MINITHERM-P	71607015MOD	BSP	LPG / BMCG	G 3/8" RH (M)	G 3/8" LH (M)	G 3/8" RH (M)	G 3/8" LH (M)
G/E FOR MINITHERM-A*	71607025	BSP	Acetylene	G 1/4" RH	G 3/8" LH (M)	G 1/4" LH (M)	G 3/8" LH (M)
G/E FOR MINITHERM-P*	71607026	BSP	LPG / BMCG	G 1/4" RH	G 3/8" LH (M)	G 1/4" LH (M)	G 3/8" LH (M)

* Minitherm Economizer with **Flame Monitoring** as additional Safety Feature.