

TECHNICAL DATA SHEET

GMIET010

Foldable oven structure with its diffusion grid

► **DESCRIPTION**

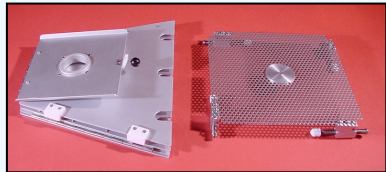

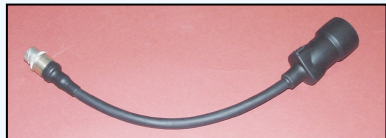
A foldable oven is used for drying the sandwich area after core removal and before core installation or potting. The oven is useful to accelerate the potting curing; in some cases it can be used to heat the adhesive up to 120°C. Base of the oven is 40 x 40 cm.

The oven temperature cycle is controlled by the “ANITA” Console. It is equipped with a specific heat gun and an internal diffusion grid for gun air break.

This product is used in various repair processes of parts made of polymer composite materials.



► **THE SYSTEM IN SEPARATED PARTS**

Reference for order	Description	View
GMIET010	The foldable oven with its diffusion grid (Reference for grid: GMIET010-2)	
GMIOTE011-1 (120Volts) GMIOTE011-2 (220Volts)	Heat Gun adapted to the oven above. This heat gun can be used for several other jobs in a workshop when it is necessary to melt or soften some materials like preregs	
GMIOTE012-1 (120 Volts) GMIOTE012-2 (220 Volts)	Connector for “ANITA” bonding console cable (adaptator)	

► **NOTE**

Please contact us for more details.