

G CLAMPS

G Clamps are used in the installation of top loading (also known as 'stack loading') electrofusion branch saddles and tapping tees.

FEATURES

- Suitable for all manufacturers' top loading fittings that comply with GIS PL2/E Part 4
- Load indicator gives visual indication of correct force application between fitting and pipe thereby ensuring joint integrity
- Load screw totally isolated from load indicator mechanism, thus not affected by use

THE STANDARD RANGE

Available in three sizes: 63-250mm, 63 - 315mm, 63 - 400mm.

SPECIFICATIONS

Product Code	Range	Weight
GCLAMP	63-250mm	5kg
GCLAMPE	63-315mm	8kg
GCLAMPSL	63-400mm	10.5kg

All the above G Clamps have telescopic range



Note: All Standard Range G Clamps are supplied with an adaptor for use with Fusion's unique Multiseal© tapping tees. To order additional adaptors use the part code GTOOLADAPT



THE ECONOMY RANGE

A lightweight alternative to the Standard G Clamp system, constructed from corrosion resistant materials.

Swivel foot centralises and accommodates varying pipe positions

SPECIFICATIONS

Product Code	Range	Weight
GCLAMPECON (2 piece bar)	63-400mm	5.5kg
GCLAMPECON250	63-250mm	5kg
GCLAMPECON400 (1 piece bar)	63-400mm	7kg

Note: Econ Range G Clamps do not require an adaptor to work with Fusion's Multiseal© tapping tees

