

Engineering Excellence

Product Data Sheet Electro-fusion Restraining Clamp EFC250 (125 – 250mm)

Product Code	089-000093
Weight	15.5Kg
Leading Dimensions	L: 440 W:355 H:345



Pipe Range: 125mm to 250mm inclusive

Application: 'In Line' couplers and reducers (whilst maintaining centre line).

Features: Liners or inserts can be fitted in order to adapt the EFC 250 to clamp

the different pipes within the range. The unit is able to be used from underneath or on top of the pipe/fitting assembly whilst still keeping access for attaching Fusion Leads. The EFC 250 has a lightweight

yet robust design.

Technical Data.

Materials: Steel BS 970 070M20 BS 970 080M40

Aluminium LM6

Finish: Chrome Plated (Steel)

Chemical Black (Steel)

Weight: 15.5kg

Design Specification:

Hy-ram Engineering Co. Ltd have designed and manufactured this unit to meet the requirements of National Grid Gas Industry Standards
GIS/PL2-5:2006 Part 5: Electro-Fusion Ancillary Tooling.

Hy-Ram Engineering Co. Ltd. Pelham Street, Mansfield, Notts, NG18 2EY Tel: 01623 422982 Fax: 01623 661022

