

Universal Jointing Consortium

Bulletin Number: UJCB006

16th May 2001

www.ujconsortium.com



UJ Consortium

The Type 13 Mk III X-ray Camera.

The recently enhanced Type 13 Mk III X-ray camera is being introduced to replace the former Type 13 Mk II camera.

The Type 13 Mk III camera is fully compatible with the current model and the associated jointing processes, with the assessment of X-ray plates as set out in UJCM-011 remaining the same.

The enhancements have been designed to satisfy the latest UK legislation for the control of ionising radiation, and are approved for use in unrestricted areas.

Improvements provide added benefits in the form of simplified operation, shorter process times and reduced cost.

The new camera is capable of rotating around the joint and of taking pictures in the same radial positions as the Type 13 Mk II camera.



CAM005AA - X-ray Camera type 13 MK III
UJCM users, please click on the x-ray camera button in the menu to view the new features. Alternatively, visit www.ujconsortium.com.

CAM005AA provides for identification of the X-ray plate by the use of lead characters. These can now be changed without opening the camera.

The new camera utilises the existing range of X-ray collets and is compatible with all existing jointing preparation equipment supplied by Global Marine Systems Limited.

Summary of Characteristics:

- Fully compatible with all existing Universal Jointing equipment and processes.
- Complies with all relevant legislation for Product Liability and safety.
- Reliable operation over a wide range of input voltages.
- Higher-powered X-ray tube means shorter exposure times.

UJCB006-1

Contacts for the Universal Jointing Consortium

Alcatel Submarine Networks SA
Pirelli Cavi e Sistemi S.p.A.
KDD Submarine Cable Systems Inc.
Tycom (US) Inc.

Global Marine Systems Limited

General Matters

Mr Michel Bouvard (+33 1 55 51 63 06)
Mr Paolo Mario Finzi, (+39 02 6442 2140)
Mr Shunji Takanahe (+81 3 5908 3752)
Mr Chris Francis (+44 1794 522058)

All Matters

Mr Mike Johnson (+44 1245 703288)
Ms Linda Sadler (+44 1245 703286)

Technical Matters

Mr Christophe Fevre (+33 321 46 71 75)
Mr Sergio Grassi (+39 02 6442 2005)
Mr Ryoji Hoshina (+81 3 5908 3612)
Mr Joe Man (+44 1794 522059)

Mr Lincoln Green (+44 1245 703289)
Ms Jane Cross (+44 1245 703287)