

CERTIFICATE OF TEST AND INSPECTION OF A LIQUID PETROLEUM GAS TANK

Serial Number SFLPG-

Name of Club/Society Tyneside S.M.E.E. Number 845

LPG TANK DETAILS

Gas tank identity number
 Material of construction
 Date of construction
 Manufacturer.

FUEL MIXTURE

BUTANE ... 60 % PROPANE 40 %
 Working pressure at 20°C ... 60 ... psi/bar
 Volume of gas tank ml

INITIAL HYDRAULIC TEST

(Copy from original initial certificate for annual safeguard tests)

Initial hydraulic test pressure psi/bar
(Test pressure shall be 400 psi / 27.6 bar. Maximum propane content 40%)

Date of test

INITIAL / ANNUAL SAFEGUARD TEST

(Strike out as appropriate)

Date of test
 Result of test
 Date of expiry

Inspector (Block capitals)	Signature
Witness (Block capitals)	Signature
Owner (Block capitals)	Signature

In signing this certificate the owner accepts that it is his/her responsibility to maintain the LPG tank in a safe working condition at all times. The LPG Tank may only be used if the owner is in possession of a valid test certificate. NOTE THAT THE INSPECTOR ACCEPTS NO LIABILITY IN REGARD TO THE USE AND MAINTENANCE OF THE LPG TANK. This certificate should be retained as a record.

2018 Issue 04

FEDERATION OF MODEL ENGINEERING SOCIETIES

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