MARCH 14, 1940

Advertisements. #3

Protected by the C.I.M.A. Process, this tank was pierced by five .303 incendiary bullets and four .5 ordinary bullets but did not leak in 24 hours

The advantages of the C.I.M.A. process of Fuel Tank Protection are:

1. It renders a standard aluminium or duralumin aircraft fuel tank crash-proof, fireproof and proof against .303 and .5 ordinary and incendiary bullets.
2. The whole tank is completely protected, including the sump and all connections. Armour plating is unnecessary.
3. After being pierced by a bullet, the tank is serviceable for at least 24 hours.
4. Repairs can be carried out in the field by qualified mechanics. It is not necessary to strip the protection off.
5. Handhole fittings and other fittings are detachable without damaging the protection.
6. The tank is protected from corrosion through moisture.
7. C.I.M.A. Protection is light. Approximately 1lb. per sq. ft. of surface area.

For full particulars and illustrated brochure, apply to:

FIREPROOF TANKS LTD.

BRITISH LICENCEES OF THE CIMA TANK PROTECTION PROCESS

THE AIRPORT PORTSMOUTH

Telephone: Portsmouth 2444