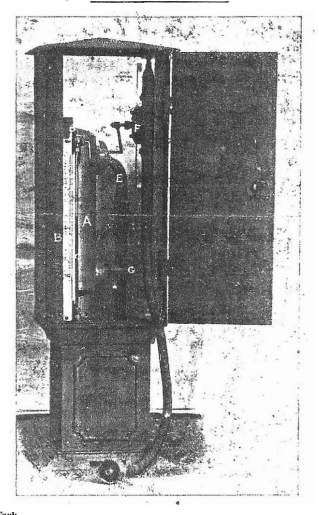
WEIGHTS AND MEASURES ACT, 1904.



A. Tauk.

B = Sub-divided metal scale affixed to tank by screws and steadying pins.

C : Gauge glass.

D - Position of stamping ping countersank and passing through the scale and its support.

E = Overflow pipe.

F = Pump for discharging contents.

G = Contents of this pipe forms part of the measured quantity of the Petrol.

The Board of Trade have examined and tested a pattern of a sub-divided 5 The Board of Trade have examined and tested a pattern of a sub-divided 5 gallon oil measure of galvanised iron, of the form herewith shown, somewhat similar in principle of construction to the 20 gallon measure referred to in Notice 150, dated November, 1914, but modified in certain details, and have issued a certificate (No. 118) under the provisions of Section 6 of the above Act, that the pattern is not such as to facilitate the perpetration of fraud. The modifications include (1) the discharge of contents by means of a pump, (2) fitting of tank with a weir limiting the contents to a fixed quantity, and (3) enclosing of the whole apparatus in an iron casing with hinged door fitted to the upper part of the easing, permitting the details of the apparatus and the quantity of liquid contained in the measure to be viewed by the purchaser when the measure is in use.

Board of Trade,
Standards Department,
Old Palace Yard,
Old Palace Yard,
Westminster, S.W, 1. (4953) Wt. 4/2. 1,625. 6.18. B.&F.,Ltd. G.13/8.

4