

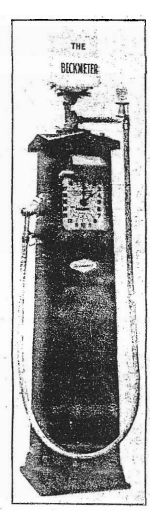
(778)

III (5)

WEIGHTS AND MEASURES ACT, 1904

NOTICE OF EXAMINATION OF PATTERN No. 778

SUBMITTED BY BECK & Co., LTD., 130, GREAT SUFFOLK STREET, LONDON, S.E.1.



The Board of Trade have examined and tested, with reference to the material of which and the principle on which it is constructed, a pattern of a flow meter fitted with a short horizontal extension of the delivery pipe centrally mounted above the instrument and capable of rotation, of the form shown herein, which has been submitted to the Department under the provisions of Section 6 of the above-mentioned Act, and have issued a Certificate No. 686, dated the 3rd November. 1934, that the pattern is not such as to facilitate the perpetration of fraud when used for the measurement of petrol and other liquids of low viscosity.

Board of Trade, Standards Department, Old Palace Yard, Westminster, S.W.1.

April, 1935.

53-9999

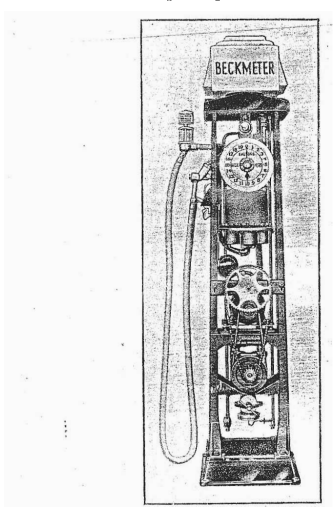
Crown Copyright Reserved

[P.T.O.

DESCRIPTION.

This pattern is a modification of the instrument described in Notice No. 699 and differs from that pattern the following particulars:—

(1) A semi-rotary hand-operated pumping unit has been substituted for the power-operated unit.



POWER-OPERATED MODEL.

- (2) A nozzle of the form shown in the illustration has been fitted. The rotation of the handle A opens or shuts the valve B enabling this valve to be left open or shut as desired, delivery from the instrument being controlled by the pumping handle.
- (3) The air separator is placed immediately above the meter and both units are enclosed in the same housing. This arrangement places the separator at a lower level than the sight glass