

For fractions of 15 paras and over and under 20 paras the sum of 20 paras shall be collected.

Provided also that the minimum fee for any one weighing, measuring or testing shall be 1p."

The above Bye-laws have been approved by His Excellency the Governor.
(M.P. 1415/12/3.)

No. 150. THE DEFENCE (CONTROL OF OILBURNERS) ORDER, 1944.

NOTICE No. 2 UNDER CLAUSE 2.

I hereby specify the following to be "Controlled Oilburners" for the purposes of the above Order:—

DESCRIPTION.

1.—(a) The various models of Oilburner called and known as the "Economic" Oilburner.

(b) The "Economic" oilburner comprises a compound burner consisting of a preheating chamber subtended by an inverted U-shaped hollow pipe sealed at both ends and known as the heat accumulator. The oil is fed into the preheating chamber under pressure and passes thence by a pipe through a right-angled bend downwards to a circular hollow preheating head of semi-elliptical section whence the vaporized oil is led off and up in a half coil to an inverted jet, through which the vaporized oil impinges downwards upon the preheating head which is surmounted by a metal disc flame spreader.

The oil fuel is fed to the burner at a working pressure of $1\frac{1}{2}$ to 3 atmospheres from an oil container fitted with a safety valve opening at $3\frac{1}{2}$ atmospheres pressure through a feed pipe which is enclosed in a metal cylindrical protector jacket.

(c) The "Economic" oilburner, Model "A", consists of two identical preheating heads and jets attached laterally to the preheating chamber. The "Economic" oilburner, Model "B", consists of one preheating head and jet attached terminally.

(d) The "Economic" oilburner consumes kerosene, Gas-oil, Diesel oil and furnace oil.

2.—(a) The oilburner called and known as the "VESUVIUS" oilburner.

(b) The "Vesuvius" oilburner is a vaporizer type burner designed to fit and to operate with a primus type container and consumes kerosene.

(c) The "Vesuvius" oilburner consists of a hollow ovoid vaporizer comprising two concave brass sections joined together by brazing, in the top centre of which a standard primus type pin hole jet is inserted. The burner is attached by a threaded nut to the container at a point immediately above the preheating cup.

The ovoid vaporizer is surmounted by a hollow steel cylinder laterally pierced by three triangular shaped vents or slots for the purpose of admitting air to the jet. A removable cast iron cap rests on top of the cylinder and acts as a flame spreader and also reflects heat downwards to the ovoid vaporizer.

R. R. WATERER,
Conservator of Forests.

No. 151. THE DEFENCE (MEDICAL SUPPLIES) ORDER, 1943.

NOTICE No. 7 UNDER CLAUSE 27.

Part I of the Fourth Schedule to the above Order is hereby amended as follows:—

(a) by the addition thereto of item 105A after item 105, of item 109A after item 109 and of item 113A after item 113 to be inserted in the appropriate columns of the said part.

	(1)	(2)	(3)
105A. Cotton Wool in pkts. of 100 grms. net weight of Palestinian manufacture	p. 135 per kilo.		p. 16 per pkt. of 100 grms.
109A. Cotton Wool in pkts. of 250 grms. net weight of Palestinian manufacture	135 ..		39 per pkt. of 250 grms.
113A. Cotton Wool in pkts. of 500 grms. net weight of Palestinian manufacture	135 ..		78 per pkt. of 500 grms.

(b) by the insertion therein immediately after the word "Egyptian" appearing in items 106, 110 and 114 of the words "or Palestinian".

R. L. CHEVERTON,
Controller of Medical Supplies,
Competent Authority