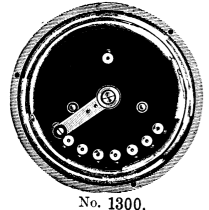
PRESSURE REGULATORS.

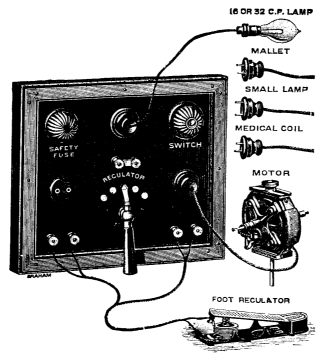
LIGHT REDUCING SWITCH (PATENT.)



The Candle Power of a 100 Volt 8, 16 or 32 C.P. Lamp can be gradually reduced by means of this Switch. The Light of a 16 C.P. Lamp can be reduced to 2 C.P. in six successive degrees. The resistances are embedded in our Patent Insulator in a very small compass, and the Switch is of neat appearance. The maximum carrying capacity is $1\frac{1}{2}$ Ampères.

PRICE £1 2s. 6D.

PRESSURE REGULATING SWITCHBOARD.



No. 1310.

By means of this apparatus, the pressure of the electricity supplied for lighting purposes by the Electric Light Companies can be regulated so that the smallest lamp or other apparatus not requiring the full pressure (volts) can be worked with the greatest ease and convenience from the house mains. The carrying capacity of the resistances can be varied from $\frac{1}{2}$ to 5 Ampères.

The combined Switch Board and Pressure Regulator, shown in the figure, is 14 inches by 12 inches in size. It is made from enamelled slate, mounted in mahogany, with polished brass fittings. It is used by leading dentists in their operating rooms, and is handsome in appearance. Modified to suit special requirements.

PRICE OF SWITCHBOARD AND REGULATORS £8 8s.