

British Oxygen advertisement.

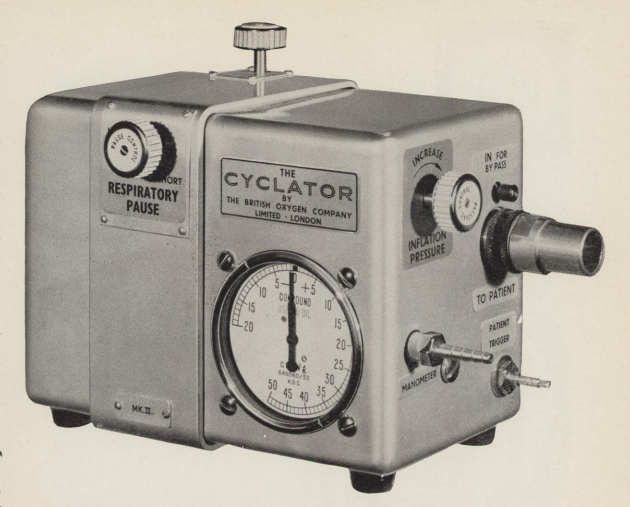
[s.l.]: [s.n.], 1959

https://digital.library.wisc.edu/1711.dl/VSCBEGLUSML3H87

http://rightsstatements.org/vocab/InC/1.0/

The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.



THE CYCLATOR TYPE P.T. MARK 2

lS a reliable, robust and simple I.P.P. ventilator of the pressure cycling controller assistor type. Normally used for controlled respiration in open circuit anaesthesia, it is also eminently suitable for recovery wards and intensive therapy units in the long term treatment of respiratory paralysis. The Cyclator Type P.T. Mk. 2 has these important features:

* Controlled respiration on open or closed circuit anaesthesia.

- * Controlled ventilation in respiratory insufficiency.
- * Economic operation from cylinder or pipeline.
- * Respiratory pattern may be varied within wide limits by means of two simple controls.
- * Alternative injectors available for both children and adults.
- * Incorporates patient trigger device.

For full details and demonstration of the Cyclator Type P.T. Mk 2 please contact your local British Oxygen branch.



THE BRITISH OXYGEN COMPANY LIMITED Medical Department, Hammersmith House, London W.6.



THE NEW STAINLESS STEEL BOYLE IS

designed to meet the requirements of modern anaesthesia by combining the best features of previous models with the following important improvements and developments:—

- Stainless steel construction for asepsis, cleanliness, strength and durability.
- All metal, fully concealed gas circuitry is safer and neater.
- Gases can be piped without modification: the new machine has a standard 60 lb/in² regulator on all gases.
- Flow reading is made easier with new 9 inch unit construction flowmeters.
- Accurate and flexible control of halothane vapour concentration by means of the new designed oxygen-through-halothane vaporiser.
- Four self-sealing outlets for ancillary equipment on manifold on front panel.
- 3-drawer cabinet can be fitted when required. The bottom drawer and writing table are fitted as standard.

There are two models of the NEW BOYLE: K for cylinder operation; L for coupling to piped supply points. The Model K accommodates 3 x 24 cu. ft oxygen, 2 x 400 gal nitrous oxide, and 1 x 40 gal cyclopropane cylinders, in non-interchangeable, pin-index yokes. Provision is made for mounting supplementary equipment including the Boyle Mk. 111 carbon dioxide absorber and the Cyclator open-or-closed-circuit assembly.

For full details of the New Boyle please contact your nearest branch.

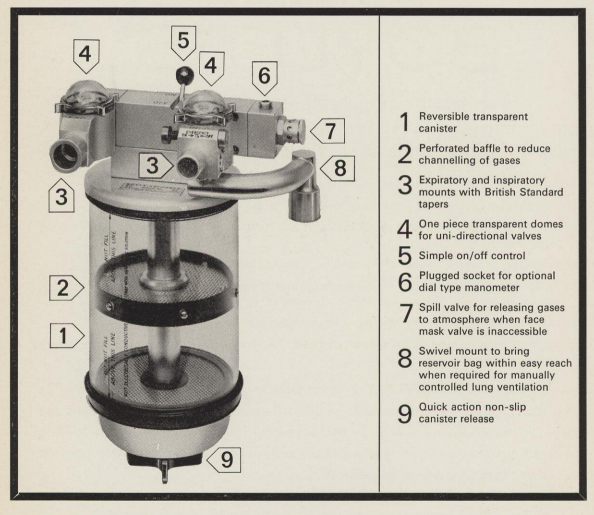


THE BRITISH OXYGEN COMPANY LIMITED

Medical Department, Hammersmith House, London W.6.

THE BOYLE MARK 3 CO₂ ABSORBER IS...

a circle type absorber incorporating many new features which make it ideal for closed circuit anaesthesia.



For full details of the Boyle Mark 3 Carbon Dioxide Absorber please contact your local British Oxygen branch.



THE BRITISH OXYGEN COMPANY LIMITED Medical Department, Hammersmith House, London W.6.