

KIMBL

Incubation Flasks

Used for metabolic studies of biological materials. Particularly useful in measuring C¹⁴ (incubation. Also suitable for in vitro incubations, insulin bio-assays, persulfate oxidations, and the "distillation" of any volatile acid or base.

- Since either an acid or alkali is introduced at the end of the reaction, it is possible to use this easy system with either a phosphate or bicarbonate buffer
- The disposable center well may be cut off when transferred to a liquid scintillation counting vial
- Sidearm flask enables syringe needle entry without disturbing established conditions
- Rubber stopper provides a double seal and has an off-center hole for the insertion of the center well
- Items sold separately in case quantities listed below
- Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements

	Part #	Description		Case
	882300- 0010	Incubation Flasks	10 mL Incubation Flask, Overall Height x Width 50 x 31 mm, Top Neck ID 14 mm	12
82200 66210 82200 82200	882360- 0010	Sidearm Incubation Flasks	10 mL Sidearm Incubation Flask, Overall Height x Width 50 x 31 mm, Top Neck ID 14 mm	12
	882310- 0000	Top Stopper for Incubation Flasks	Top Stopper for Incubation Flask	144
	882311- 0000	Sidearm Stopper for Incubation Flask	Sidearm Stopper for Incubation Flask	144
82300 82311 833300 83250	882320- 0000	Center Well for Incubation Flasks	Center Well for Incubation Flasks, Polypropylene, Length 70 mm, Diameter 10 mm	144



Tel:03-9039999 Fax:03-9039090 e-mail :degroot@degroot.co.il www.degroot.co.il