



PT - 417 B.O.D. INCUBATOR

Cat. No. Item's Description

Rate

PT-417

B O D INCUBATORS are suitable for preservation of vaccines, insulin, lever extracts, chemicals etc. and to make biochemical oxygen demand determination.

CONSTRUCTIONS The low temperature incubator is made of double walled M.S. sheet finished with epoxy based powder coated paint, inner chamber is made of highly polished **304 Grade stainless steel** Two doors are provided. Inner door is made of transparent acrylic for inspecting specimens outer door is insulated and is fitted with magnetic tape with lock and key.

Temperature range from 5° c to 50° c with an accuracy of \pm 1° c provided with two air circulating fans, high performance compressor, cooling coils, heating elements, **digital temperature control and display** is also fitted with a door operated illumination and a caster wheel for easy mobility.

	Cu. Ft.	Height	Width	Depth	Inner Chamber	
		m.m.	m.m.	m.m.		
PT-417/10	6.1	825	505	415	S.S	89950-00 each
PT-417/20	8	850	600	500	S.S	94950-00 each
PT-417/30	10	880	550	550	S.S.	105950-00 each
PT-417/40	12	900	650	580	S.S.	119950-00 each
PT-417-A	B. O. D. INCUBATOR provided with <i>304 grade Stainless Steel outer body</i> & digital temperature controller & display.					
PT-417A/05	6.1	825	505	415		109950-00 each
PT-417A/10	8	850	600	500		114950-00 each
PT-417A/15	10	880	550	550		129950-00 each
PT-417A/20	12	900	650	580		147950-00 each
PT-417-B	B. O. D. INCUBATOR Provided with (P.I.D.) Controller instead of electronic digital temperature indicator cum controller at an extra cost. 12950-00 each					
PT-417-C	B. O. D. INCUBATOR Provided with P.I.D. Controller instead of Digital Temperature controller and RS 232/ RS 485 socket for computer attachment you can control the B.O.D. Through Computer Desktop (At an Extra Cost).					