

### Product Code

UTD-1295 Laboratory Oven 50 lt.  
UTD-1300 Laboratory Oven 120 lt.  
UTD-1305 Laboratory Oven 250 lt.  
UTD-1310-C Laboratory Oven 500 lt. 380 V, 50 Hz, 3ph  
UTD-1315-C Laboratory Oven 700 lt. 380 V, 50 Hz, 3ph

Models for 220-240V 50 Hz, 1 ph.	UTGE-1295	UTGE-1300	UTGE-1305
Models for 110-120V 60 Hz, 1 ph.	UTGE-1295-N	UTGE-1300-N	UTGE-1305-N

### Standards

EN 932-5, 1097-5; ASTM C127, C136, D558, D559, D560, D698, D1557, D1559 BS 1377:1, 1924:11; UNE 103300

UTEST UTD Series Laboratory Ovens have been designed for drying asphalt, soil, rock, concrete, aggregate or similar materials.

50, 120, 250, 500 and 750 liter capacity models are available.

Temperature range is from ambient to 200°C.

The interior is manufactured from stainless steel and the exterior is robustly constructed from sheet steel finished in powder coated paint.

All models are fan circulated (forced convection), fitted with direct reading digital control unit and equipped with PID digital control system, isolated double wall construction, gasket single door and heating elements designed into air channels.

	Internal Dimension	External Dimension	Weight (approx.)	Adjustable Shelves
UTD-1295	410x350x360mm	580x600x570 mm	20 kg	2 pcs.
UTD-1300	610x500x400mm	770x750x650 mm	56 kg	2 pcs.
UTD-1305	800x600x570mm	970x840x790 mm	85 kg	3 pcs.
UTD-1310	1100x790x580mm	1410x920x770 mm	130 kg	4 pcs.
UTD-1315	1400x890x570mm	1600x1130x770 mm	170 kg	5 pcs.



UTD-1300



UTD-1315