## INDUSTRIAL DRYING OVEN (TRAY DRIER) RIC-32-TD

Double walled construction on heavy iron angle, inner chamber made of Mild steel painted with temp. resistant paint and outer finished with hammer tone paint, Insulation is done by glass wool. Temp. Range  $50 \,^{\circ}$ C to  $250 \,^{\circ}$ C controlled by Electronic Digital Temperature Indicator Cum Controller with an accuracy of  $\pm$   $5 \,^{\circ}$ C, Air circulation is provided by heavy duty blower with ON/OFF switch indicator ventilators are provided on the top of Oven. Supplied with other accessories but without trays & trolley. Workable on Single Phase/Three Phase 220/440 volts A.C. supply.

## SPECIFICATIONS:



Inner Chamber	In feet	Cap of	Load			
Size in mm			tray			
RIC-32TD-1 90	00χ600χ600	$3 \chi 2 \chi 3$	12	5KW		
RIC-32TD -2 90	00 x 900 x 900	$3\chi 3\chi 3$	18	6KW		
RIC-32TD -3 12	200 x 900 x 900	$4 \chi 3 \chi 3$	24	7KW		
RIC-32TD -4 15	700χ900χ900	5 x 3 x 3	24	10KW		
RIC-32TD -5 18	300χ900χ600	$6 \chi 3 \chi 2$	36	10KW		
RIC-32TD -6 18	300χ900χ900	$6\chi 3\chi 3$	48	15KW		
RIC-32TD -7 24	100x 900 x 900	8 x 3 x 3	60	15KW		
RIC-32TD -8 24	$400 \times 1200 \times 1200$	8 x 4 x 4	96	18KW		
ADDITIONAL FACILITIES AT AN EXTRA COST: -						
(a) Cost of Aluminum tray.						
(b) Cost of Stainless Steel tray						
(c) Electronic Timer 99.99 Hours						



## RELIABLE INSTRUMENTS CO. (ISO 9001 CO.)

301, 2nd Floor, Mittal Commercial Complex, N.I.T-5, Faridabad, Haryana, India-121001 Tel.: 91-129-2410244, 4052611,6450611; Telefax: 91-129-2410219;

M: 91-9818047375

Email: ricindfbd@gmail.com; ricind@rediffmail.com; ricind@yahoo.co.in; Web: www.ricind.com

RIC is continually improving its products & reserves the right to change specifications without prior notice.