



### Key Features

- stainless steel housing inside
- panel heating with 8 infrared quartz-tubes
- temperature measurement of material surface by opto-electronic IR-measuring unit
- touch screen operation
- multiple-language screen (GER, EN, FR, IT, NL, ES)
- °C / °F shift- timer function
- heating ramp function (e.g. for pre-preg)
- graphic display of heating processes progression
- memory for user -defined heating processes
- double wing door with two double glass viewing windows
- 1 insertion plate with PTFE foil (exchangeable)
- Access to online user manuals via QR code scan
- connection cable with CEE plug, 5-pin,
- 16 A Technical data:-
- interior lighting: 2 x 25 Watt
- interior dimensions L x W x H: 810 x 580 x 540 mm
- Capacity – 250 Ltr
- number of quartz infrared tubes: 8 infrared tubes 390 mm / 460 W (infrared tubes are Replaceable)
- continuously adjustable temperature range: 30 °C – 250 °C (86 °F – 482 °F)
- power requirements: 380-400 V / 50-60 Hz / 3 Ph / 3.7 kW
- colours optional: RAL 5017 (traffic blue) or RAL 7035 (light grey)

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777  
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,  
Sitapura Extension, Jaipur-302022, India.



info@tesca.in  
www.tescaglobal.com