Loss On Heating Thin Film Oven JPI 7041

Standards:

Specification:

- Precise, Hot Air Drying
- Better Mineral / Blanket Insulation for high Temperature & to avoid heat loss
- silent Hot Air Boer, unique design of Air Circulation provide through out uniform Air movement
- Unique design of ventilation keeps the surface of the instruments from being Burnt even
- when the instrument i.e. Oven Temperature maintained at 200°C
- Polish / Hairirte 304 grade S. Steel sheet interior, long operation, corrosion resistant
- Lanthanum-1.\u00e8upelf quality coil shaped & Air heater tubular model wound on side/on the
- back of the Oven for better accuracy
- Full feature with Digital Temperature Controller cum indicator having alarm facility (On Customer request)
- Toughened Glass view window to observe / Test the material without disturbing
- the Temperature condition of the chamber.
- Working Temperature required as per IS : ASTM is163°C±1°C
- Provide with detachable metal shaft (Both for loss on heating / Thin Film Oven)
- Reduction gear is fitted from outside rotated by a vertical shaft having 5-6 RPM

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