

Rotating Bituminous Membrane Oven



STBX-82 Rotating Bituminous Membrane Oven

Application:

1. Measurement of quality loss of pavement asphalt Membrane after heating. Thus to Judge age resistant property.

Parameters:

1. Heat power: 2.8KW
2. Temperature range: 50-200°C
3. Rotation speed: 6 rpm
4. Size of working room: 450×420×420mm
5. Voltage: AC220V
6. G.W/N.W (Kgs): 135 / 110kgs

Features:

1. Stainless steel material for liner, inner door, and container.
2. STBX-82 Rotating Bituminous Membrane Oven

Application:

measurement of quality loss of pavement asphalt membrane after heating, thus to judge age resistant property.

1. Heat power: 2.8KW
2. Temperature range: 50-200°C
3. Rotation speed: 6 rpm
4. Size of working room: 450×420×420mm
5. Voltage: AC220V

Heat Power	2.8kw
Temperature range	50-200 degree
Rotation speed	6 rpm
size of working room	450x420x420mm
Voltage	AC220V

Heat Power: 2.8kw
Temperature Range: 50-200 Degree
Rotation Speed: 6rpm
Size of Working Room Room: 450X420X420mm
Voltage: AC220V

A.K. Bhuiyan & Co.

28/A, Murad Road, (Avoy Das Lane), Tikatuly, Dhaka-1203
Tel: 02-47115236, Mob: 01819-281414, 01799-840009