RB-500
PORTABLE RADIANT BAR

DESCRIPTION:
The radiant bar RB-500 is a variable intensity infrared source, which is used to simulate the presence of hot products. The temperature maximum at the output is: 1767°C (3212.6°F)

APPLICATIONS:
Placed on the rolling tables of a mill, the radiant bar RB-500 allows:
- Alignment of vertical field of detection.
- The minimum and maximum horizontal limits of the field of detection.

SPECIFICATIONS:

Electrical:
- Operating voltage: 115 VAC / 230 VAC, 50 Hz / 60 Hz.
- Current consumption: 4.20 A.

Mechanical:
- Weight: 4.4 lbs. / 2 kg.
- Length: 16” / 405mm

Adjustable radiation potentiometer to simulate hot metal radiation energy

Switch ON / OFF