

# Demanding Environments Demand MSI

Operations regularly exposed to extreme temperatures need equipment designed to withstand those extremes, including overhead weighing systems. Crane scales used in foundries, forges or rubber processing facilities must be heat-resistant to ensure proper operation and capture accurate weights.

## Bring On the Heat

The heat shields on the MSI-4260, MSI-6360 and MSI-9600HT crane scales can withstand up to 3,100°F (1,750°C) direct heat from below the scale.

## Duty Cycle and Cooldown Time

The heat shields on MSI crane scales have a 30-minute maximum duty cycle and equal cooldown time, meaning the crane scale can be directly above a heat source for up to 30 minutes and takes only 30 minutes to cool down after being removed from the heat source.



[www.ricelake.com/msi-4260](http://www.ricelake.com/msi-4260)

[www.ricelake.com/msi-6360](http://www.ricelake.com/msi-6360)

[www.ricelake.com/msi-9600ht](http://www.ricelake.com/msi-9600ht)

**RICE LAKE**<sup>®</sup>  
WEIGHING SYSTEMS

HEADQUARTERS

230 West Coleman Street

Rice Lake, Wisconsin 54868 - USA

Tel: (715) 234 9171 | Fax: (715) 234 6967

[www.ricelake.com](http://www.ricelake.com)