Gain & Gate Heaters
- MXS & WXS

Gain & Gate Guide Heater

Application
These heaters are specifically designed to prevent ice build-up on sluice gate guides or bodies. The heater is usually installed in a vertical well or duct of round or square cross section having a round nozzle at the top for fastening.

Construction
The heaters are available in single or dual wattage, customized to specifically suit the application.

The heating elements are silver brazed into a water tight terminal housing having recessed base for mounting. Element ends are hermetically sealed to prevent moisture ingestion over prolonged periods when the heaters are not in service.

Unlike open wire heaters with ceramic supports, Type MXS heaters can be coiled to a six foot diameter to facilitate shipping and handling.

<table>
<thead>
<tr>
<th>Type</th>
<th>Dimensions</th>
<th>Maximum Diameter</th>
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<tbody>
<tr>
<td></td>
<td>in</td>
<td>mm</td>
</tr>
<tr>
<td>1</td>
<td>5.000</td>
<td>127</td>
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<tr>
<td>2</td>
<td>4.125</td>
<td>105</td>
</tr>
<tr>
<td>3</td>
<td>4.375</td>
<td>111</td>
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To Order Specify
Voltage and Wattage - wattage may range from 6 to 18 watts per linear inch depending on the conditions. For extra long heaters, utilize 480V or 600V to ensure that the heater can be built. If dual wattage is required, specify details.

Terminal Box - check the dimensions of the standard terminal box shown in the figure above, depicting the MXS series heater, for suitability. Other sizes and types are available.

Heating Element Dimensions - indicate insert length “B” and non-heated Section D. Allow 2% for manufacturing tolerance plus heater expansion when specifying “B” dimension.

Gate Body Duct Heater

Application
Gate body duct heaters are custom engineered by CCI Thermal to heat the inside of the gate and prevent ice build-up on the gate walls, wind seals and end members.

The heaters can be connected to a duct having outlets at various elevations within the gate.

Construction
Gate body duct heaters feature a weather proof duct heater and matched motor and high static axial fan assembly installed within a galvanized heavy steel housing.

Heating elements are hermetically sealed to prevent moisture ingestion over prolonged periods when the heaters are not in service.

Various control options are available such as ambient temperature sensing thermostat, outlet air temperature thermostat, limit control and differential pressure switch. Designs are available from 4 kW to 120 kW.

To Order Specify
Voltage, phase and wattage plus control options.

Also specify static pressure requirements of the fan assembly at the design air flow and the duct diameter.

Note that CCI Thermal also builds control panels for sluice gate heating control (see Section D).