

Snowmelting The Snow Dragon™ Way

1. Burners fire into large heat exchanger tubes, similar to a burner-boiler system, heating the water to above 120°F.

2. Snow and ice are dumped into the melting hopper.

3. Overhead sprayers shoot warm water over the snow and ice to further enhance the melting process.

4. Hot water bath melts the snow and ice, maintaining a water temperature above 70° F.

5. Screened standpipes and filters capture dirt, debris and trash as water exits the unit.

