

## StreetHeat SR-20™ with Rotating Heaters Feature Sheet

With no cables, connections or restraints to limit mobility, the SR-20 is the most maneuverable pavement heater in the StreetHeat family. It has always been the optimal device for heating borders, corners, narrow strips and perimeters of uncommon shapes. Now, with the addition of rotating heaters, it is also the perfect tool for heating smaller areas of thermoplastic and road markings.

### Redesigned to accommodate common propane tanks...

A newly designed cage allows you to source your own propane tanks and more effectively manage your propane usage. The cage accommodates two 40 lb., vaporized propane tanks that are commonly found in North America. It also accommodates 15 kg. and 18 kg. tanks that are found internationally (propane tanks not included).

### Safety...

A safety valve located on the handle bar allows the operator to shut off the machine by releasing a grip on the handle.

### Brake...

Use the break as a safety precaution on the jobsite. The break will also help to secure the machine through transport.

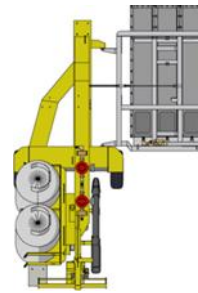
### Tilt-action Wheel...

The addition of a tilt-action wheel allows the user to quickly and easily move the machine around the job site. It also allows the user to safely tilt the machine and distance the heaters during the "Heat Soak" process.

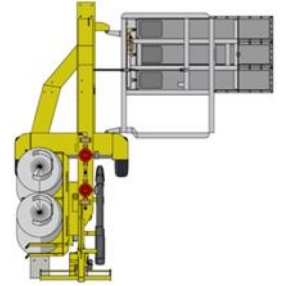
### Even more flexibility with the StreetHeat Jet Heater...

A StreetHeat Jet Heater comes with every StreetHeat SR-20. It allows for an additional 12' (3.65m) heating radius for hard to get areas.

### Get more use from the redesigned SR-20...



**Heating Lines and Borders**  
(long narrow, heating projects)



**Area Heating**  
(for projects that require the heating of a greater surface area)

### Rotating Heaters...

The redesigned heater bank can be rotated 90° to allow for optimal heating in any situation.



### Maneuverability...

A swiveling front wheel allows for the heating of areas at a tight radius or turn. This wheel can also be locked in a straight position for the heating of long, narrow areas.