

# TEMPEST<sup>i</sup>

Easy to Operate, Easy to Maintain, Great Reliability



For the Perfect Turn

# Ground Support Equipment

## For the Perfect Turn

Oshkosh AeroTech Tempest deicers provide safe and reliable deicing with minimal impact on the environment. When cold weather strikes, rely on Tempest Deicers for the “Perfect Turn.”



### Safe and Reliable

Low profile, custom chassis and state-of-the-art controls and sensors for safe, efficient maneuverability around the aircraft, in one or two man operations.

- Stability and tight turning radius with a heavy duty custom chassis design
- Excellent visibility from the chassis cab and the enclosed basket
- Purpose designed boom with oversized stainless steel pivot pins

### Easy to Operate and Maintain

Excellent maintenance access and sophisticated on-board diagnostics help keep the Tempest fully ready when the winter storms strike.

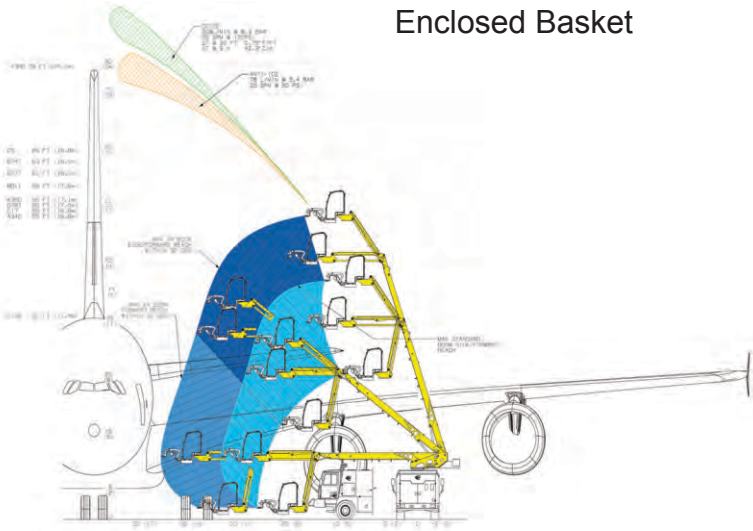
- Ergonomic operator controls with key functions integrated into joysticks
- Easy access to engine, heater and fluid system components
- Intuitive diagnostics for quick analysis and repair

### Lower Costs, Better for the Environment

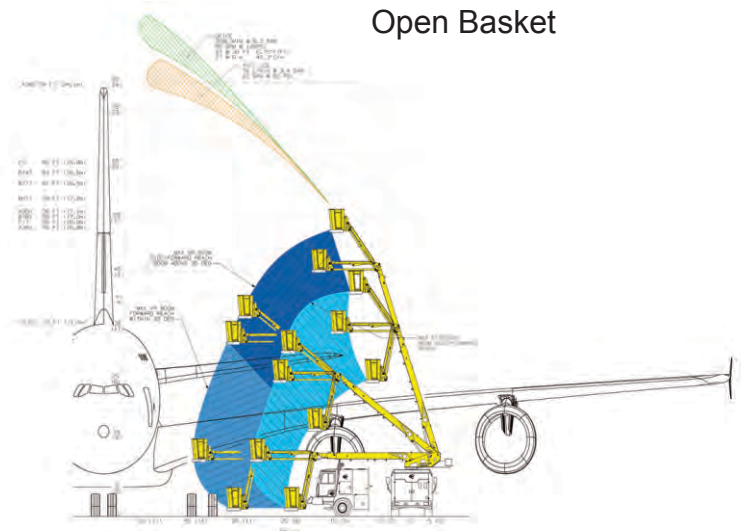
The Tempest deicer is available with options to significantly reduce the consumption of deicing fluid.

- Air First, the most powerful system in the industry
- Multiple fluid spray selections for different weather conditions
- Optional on-board proportional mix system

Enclosed Basket



Open Basket



[AeroTech.GSE@oshkosh-aerotech.com](mailto:AeroTech.GSE@oshkosh-aerotech.com)

[oshkosh-aerotech.com](http://oshkosh-aerotech.com)

An Oshkosh Corporation (NYSE:OSK) Business



© 2024. Oshkosh AeroTech and the Oshkosh logo are trademarks of Oshkosh Corporation. Oshkosh, Wisconsin, USA. Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication and are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.