

Deicer Pre-Season Fluid Heater Service Kit



Our pre-season heater service kit provides everything you need to properly prepare the fluid heater in your Oshkosh AeroTech deicer for the winter deicing season.

For optimal heater performance and reliability of your deicer heater, we've included all of the normal wear parts that should be replaced seasonally, and a new offering from Oshkosh AeroTech: Sootomagic™ soot sticks – important in removing carbon buildup on the heater coils. Carbon buildup is a normal byproduct of the heater combustion process, and as it accumulates on the heater coils, heater efficiency decreases exponentially – if not properly addressed, carbon buildup can also become a fire hazard.

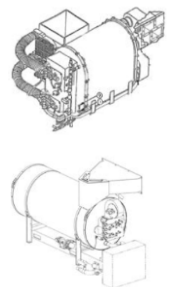


Servicing your deicer heater now - before deicing season starts - can help ensure reliable deicer service this winter season.



Included in the Oshkosh AeroTech Deicer Pre-Season Fluid Heater Service Kit:

- Burner Fuel Nozzles
- Ignition Electrodes
- Spinners
- Fuel Solenoid Valves
- High-pressure Fuel Filter
- Flame Sensor
- Sootomagic™ Soot Sticks
- Ignition Wires (except Trump 2000 model)



Contact your parts representative to order!

ORLANDO Tel+1.800.821.3019 Int'l +1.407.850.4208	MADRID Tel +34.91.877.5883
LEKTRO Tel +1.407.850.2899	SINGAPORE Tel +65.6542.9272
LONDON Tel +44.020.8831.2200	KUNSHAN Tel +86.512.3663.0570

Order your kit today!

Unit	P/N
Trump 2000 Deicer with Gas Heater	624-4424-035
Trump 2000 Deicer with Diesel Heater	624-4424-036
Trump 2000-II Deicer with Gas Heater	624-4424-037
Trump 2000-II Deicer with Diesel Heater	624-4424-038
LMD or Tempest® with Diesel Heater	624-4424-039
Tempest-i™ Deicer with Diesel Heater	624-4424-054



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.