

PRODUCT DISCONTINUATION NOTICE

EFFECTIVE DATE

January 1, 2016

OWT OIL HEATING SYSTEM FORCED CIRCULATION HEATING SYSTEM

OVERVIEW

AFFECTED EQUIPMENT

All OWT models and variants:

OWT10251	OWT10602-8B1	OWT30254-0A7	OWT30603-5-0B0	OWT30902
OWT10252	OWT10608-4B0	OWT30254-8A1	OWT30604	OWT30903
OWT10252-5	OWT10608-8B1	OWT30258	OWT30604-8B1	OWT30903-X02
OWT10258	OWT10902	OWT30258-0A7	OWT30605	OWT30904
OWT1025C-8A1	OWT30253	OWT3025A-5-5856	OWT30608	OWT30904-0G1
OWT10602	OWT30253-8A1	OWT30600-8B1	OWT30608-4B0	OWT30904-8C1
OWT10602-5	OWT30253-8M1	OWT30602	OWT3060A-X01	OWT30905
OWT10602-6B0	OWT30254	OWT30603-5	OWT3060E	OWT3090A

NOTICE SCOPE

Notification of discontinuation of OWT model oil heater and related parts.

BACKGROUND

As of January 1, 2016, the OWT model heating system will no longer be offered. As OWT oil heaters reach the end of their operating life, these models may need to be replaced with alternative oil heating systems. HOTSTART is discontinuing the OWT model due to low demand and redundant applications with other HOTSTART heating systems.



Figure 1. The HOTSTART OWT forced circulation heating system. Style and configuration may vary.

Product support will continue to be offered for these models and HOTSTART will make every effort to continue to supply direct replacement parts. If direct replacement parts are no longer available, alternative replacement parts may be offered.

For assistance with your heating system, including warranty inquiries, please contact HOTSTART Customer Service directly at **509.536.8660**. View our online terms and conditions at <u>www.hotstart.com/en/home/resources/terms-conditions/</u>.

RECOMMENDATIONS & INSTRUCTIONS

For customers seeking to replace end-of-life OWT model oil heaters, or searching for heating options for similar applications, HOTSTART recommends the following models:

- SM HOTflow[™] heating system
 - Heat Power: 1, 2, 3 kW
 - Voltage Range: 1 or 3 Phase, 120 to 690 volts (50 or 60 Hz)
 - Temperature Controller: Fixed 80 °F 100 °F (27 °C 38 °C)
 - Flow: 4 gpm (0.9 m³/hr) @ 1750 rpm
 - Oil capacities up to 92 gallons (350 liters)

> OMM heating system

- Heat Power: 3 6 kW
- Voltage Range: 1 or 3 Phase, 220 to 690 volts (50 or 60 Hz)
- Temperature Controller: Adjustable 32 °F 212 °F (0 °C 100 °C)
- Flow: 9.5 gpm (2.16 m³/hr) for 50 Hz/11 gpm (2.5 m³/hr) for 60 Hz
- Oil capacities up to 176 gallons (666 liters)

> OLM heating system

- Heat Power: 9 12 kW
- Voltage Range: 1 or 3 Phase, 220 to 690 volts (50 or 60 Hz)
- Temperature Controller: Adjustable 32 °F 212 °F (0 °C 100 °C)
- Flow: 9.5 gpm (2.16 m³/hr) for 50 Hz/11 gpm (2.5 m³/hr) for 60 Hz
- Oil capacities up to 352 gallons (1,332 liters)

For a full listing of all forced circulation heating models, view our online product catalog at www.hotstart.com/en/home/products/forced-circulating-heating-systems/

QUESTIONS & ASSISTANCE

If you have questions regarding the OWT model discontinuation, related parts or any other heating system options, please contact HOTSTART Customer Service at **509.536.8660** or <u>sales@hotstart.com</u>.

Corporate & Manufacturing Headquarters 5723 E. Alki Ave Spokane, WA 99212 USA 509.536.8660 sales@hotstart.com Oil & Gas Office 21732 Provincial Blvd. Suite 170 Katy, TX 77450 USA 281.600.3700 oil.gas@hotstart.com **Europe Office**

Am Turm 86

HOTSTART GmbH

53721 Siegburg, Germany

Asia Pacific Office HOTSTART Asia Pacific Ltd. 2-27-15-4F Honkomagome Bunkyo-ku, Tokyo 113-0021, Japan +81.3.6902.0551 apac@hotstart.com