
TO: All Weil-McLain Distributors and Agents

FROM: Mike Boyd – Product Marketing Manager

SUBJECT: **Tekmar 265 Control – *Now in Stock***

For your convenience, the Tekmar 265 modulating multiple boiler control is available again from Weil-McLain and ready for shipment. When combined with an AM4 interface module, you gain a more synchronized and effective modulation of Ultra Gas boilers in a multiple boiler application.

The Tekmar 265 boiler control is a microprocessor-based control designed to operate up to three Ultra Gas boilers or three groups of Ultra Gas modulating boilers. This control can provide either outdoor reset and set point operation or outdoor reset and DHW operation. The 265 provides either parallel or sequential modulation and has optional equal run time rotation of the boilers. A contact is also available for a combustion air damper or external alarm. The part number and price for this Tekmar control is listed below and on page 74 in the new Trade Price Schedule No. 46 dated April 1, 2007.

Boiler Control Panel

389-900-001 Tekmar 265 Mod Mult. Boiler \$ 1,301.00 Trade

When using this type of modulating multiple boiler control, an AM4 interface module must be installed on each Ultra Gas boiler. The AM4 module is designed to receive a 0-10 volt DC signal from the multiple boiler control. It then relays a compatible signal to the Ultra boiler control module to proportionally modulate each of the boilers in the multiple boiler application. The AM4 interface module is available from Weil-McLain as a kit. This kit includes the AM4 module, a ribbon cable to connect the AM4 to the boiler module, all necessary installation hardware, along with detailed installation and operating instructions. The kit number and pricing is listed below as well as on page 7 in the new TPS No. 46 dated April 1, 2007.

Ultra Kit

383-500-396 Ultra AM4 Mult. Boiler Interface Kit \$ 140.00 Trade

It is also acceptable to use Weil-McLain BCP Boiler Control Panels for multiple Ultra Gas boilers. Note that the AM4 module cannot be used with BCP panels and there will not be any synchronization of the modulation when using these controls. The BCP panels are designed as staging controls and not modulating controls.

If you have any questions, please contact your Weil-McLain sales representative or local sales office.