

Without compromise -1881-

## **Marketing Bulletin**

BULLETIN NO: MB-0611 DATE: July 18, 2006 PAGE: 1 of 2

# TO:Weil-McLain Ultra Gas Boiler Distributors and AgentsFROM:Dave Dolan – Vice President, MarketingSUBJECT:Ultra Natural Gas Boilers-Warning Tags

### -- Important Safety Notice --

From May 2005 to July 11, 2006, some Ultra Natural Gas boilers may have been shipped with an incorrect warning tag wired to the incoming gas pipe on the outside of the boiler jacket. These boilers might have had a Blue Warning Tag attached that began, <u>WARNING: THIS BOILER IS FACTORY CONFIGURED TO FIRE</u> <u>PROPANE</u>. These boilers should have had a Yellow Warning Tag that began, <u>WARNING: TO OPERATE</u> <u>THIS BOILER ON PROPANE</u>, INSTALL THE BRASS PROPANE ORIFICE.

The CP number range of boilers with the possible incorrect tag applied is CP5071716 to CP5327000.

The Ultra Gas 80, part # 383-500-401(propane), is the only Ultra available from the factory configured for propane and is the only boiler that should have the Blue Warning Tag wired to the incoming gas pipe. All other Ultra natural gas boilers (part #s 383-500-400, 383-500-402, 383-500-403, 383-500-404, 383-500-405, 383-500-418) are factory configured for natural gas and should have the Yellow Warning Tag wired to the incoming gas pipe.

#### For affected Ultra Gas boilers you currently have in stock:

Please check and remove all Blue Warning Tags from any Natural Gas Ultra boilers you have in stock. The Blue Warning Tags should be replaced with one of the enclosed Yellow Warning Tags (see page 2 for suggested tag replacement procedure). DO NOT SELL AN ULTRA GAS BOILER WITHOUT VERIFYING THAT THE CORRECT WARNING TAG IS ATTACHED TO THE BOILER.

#### For affected Ultra Gas boilers sold to contractors:

Please notify all installers who purchased Ultra boilers from you from the beginning of May 2005. Contractors who installed an Ultra 105, 155, 230, or 310 boiler *for use with propane and did not install the supplied propane orifice kit* should contact Weil-McLain Technical Services @ (219) 879-6561 immediately for the correct orifice.

Contractors who installed an Ultra 80 (part # 383-500-400), which is factory configured for natural gas, require a natural gas to propane conversion kit (part # 383-501-020 not supplied with boiler) to convert the boiler. These contractors should also contact Weil-McLain Technical Services @ (219) 879-6561 immediately for the correct conversion kit.

Attached to this notification is an Orifice Conversion Report Form.

<u>If an orifice conversion is necessary on an installed affected boiler</u>: please have the contractor change the orifice, complete the Orifice Conversion Report Form and fax it to us with a labor bill at (866) 556-1539. After a verification procedure is successfully completed, we will reimburse the qualified heating installer/service technician for one (1) hour of labor plus travel time at standard labor rates for their services.

<u>If no orifice conversion is necessary on an installed affected boiler</u>: after the contractor inspects the affected boiler, have him complete the Orifice Conversion Report Form and fax it to us with a labor bill at (866) 556-1539. A check for 1/2 hour of labor plus travel time at standard labor rates will be sent for the boiler inspection.

Compensation will only be provided for Ultra Gas boilers shipped from Weil-McLain from May 2005 through July 11, 2006 (the CP numbers fall within the range of **CP5071716 to CP5327000**).

Page 2 of 2

#### Weil-McLain Marketing Bulletin No: MB-0611 DATE: July 18, 2006 SUBJECT: Ultra Natural Gas Boilers-Warning Tags

For additional Yellow Warning Tags (part # 550-510-073), orifice kits or if you have any conversion questions, please contact Weil-McLain Technical Services @ (219) 879-6561. For all other questions, please contact your Weil-McLain sales representative or your local sales office.

Enclosures: Yellow Warning Tags (part # 550-510-073), Orifice Conversion Report Form

#### SUGGESTED TAG REPLACEMENT PROCEDURE:



To inspect, pry back the cardboard cover of crate at the labeled end



Using a flashlight, locate the warning tag attached to the pipe in the lower left hand side of the crate



Warning label is wired to piping. All boilers except 383-500-401 should have a YELLOW Warning Tag





Using a box cutter, make a 6" vertical cut at the front of the crate just below and parallel to the crate label



Make a corresponding horizontal 6" cut just below and parallel to label



**10)** Tape access door closed