TROUBLESHOOTING & MAINTENANCE



For more information contact...

WOODFORD MANUFACTURING COMPANY

2121 Waynoka Road, Colorado Springs, Colorado 80915 • Phone: (800) 621-6032 • Fax: (800) 765-4115

To view our complete product line visit: www.woodfordmfg.com or email: sales@woodfordmfg.com

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Thermaline® Heated Yard Hydrant

Page 1

Rev 10/11 Form No.TMTline.101

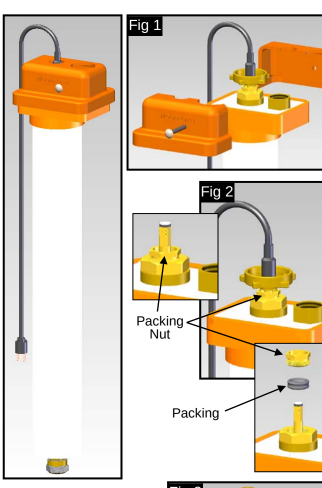


Fig 1: Unbolt and remove Head Covers to access valve and heater components.

Fig 2: Water leaks from around the brass Stem when the hydrant is on.

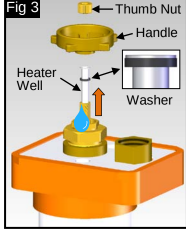
- The Packing Nut will occasionally need to be tightened to stop a packing leak.
- Tighten the Packing Nut until snug and the leak stops.
- Persistent leaks will require a new Packing.
 (Order Packing #80008 for units sold before 6/1/2011)
 (Order Packing #30247 for units sold after 6/1/2011)

See page 3 for replacement parts.

Fig 3: Water leaks from the top of the stem when the hydrant is on:

- The Heater Well, Heater Well Thumb Nut or Heater Well Washer may be missing or the Heater Well has a hole or split.
- To inspect the Heater Well:
 - 1. Unplug the power cord
 - 2. Pull the Heater and Cord assembly straight up and out of the Heater Well
 - Remove the Thumb Nut, Heater Well and Handle. Pull the Heater Well straight up and out of the Hydrant. Be careful not to bend or dent the Heater Well.
 - 4. Reinstall or replace Heater Well.





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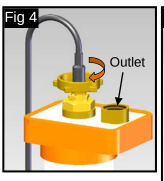
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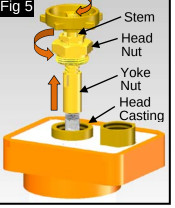
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Page 2

Rev 10/11 Form No.TMTline.101







Hydrant is Off

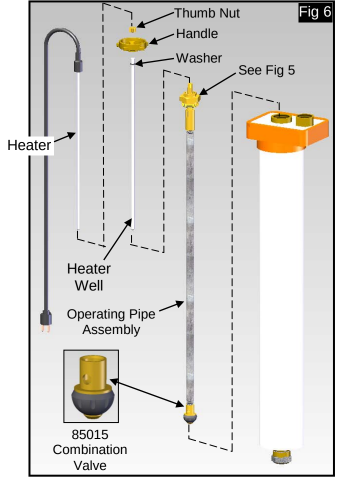


Fig 4: Water leaks from the outlet when the hydrant is off:

- The Combination Valve Assembly #85015 Fig 6 may be worn or damaged and needs to be replaced.
- If the hydrant leaks just after installation, the valve seat may be fouled with debris such as small rocks.
- Follow the instructions below on how to remove the Operating Pipe, inspect or replace the Combination Valve and flush the Casing.

Fig 5 & 6: Operating Pipe removal:

- 1. Shut off the water supply to the hydrant and unplug the Heater.
- 2. Remove the Heater, Heater Well Thumbnut, Handle and Heater Well. Reference Fig 3 & 3a
- 3. Turn the Stem clockwise until it is seated, but not overly tight.
- 4. Loosen and turn the Head Nut assembly counterclockwise while turning the operating Stem clockwise until the threads disengage from the Head Casting.
- 5. With the stem screw engaged in the Yoke Nut, pry up until the 85015 Combination Valve pulls loose from the valve seat.
- 6. Inspect and/or replace the 85015 Combination Valve.
- 7. See Reinstall the Operating Pipe instructions on Page 3.

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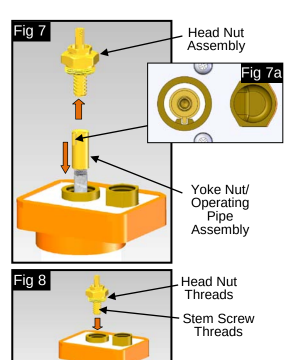
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Page 3

Rev 10/11 Form No.TMTline.101



Reinstall the Operating Pipe:

- Fig 7: Unthread the Operating Pipe from the Head Nut Assembly
- 2. **Fig 7a:** Push the Operating Pipe into the hydrant. The wing on the Yoke Nut goes in the groove inside the Head.
- 3. **Fig 8:** Start the Stem Screw thread into the Yoke Nut and turn the Stem Screw counterclockwise until the Head Nut threads can be engaged in the Head.
- 4. **Fig 8:** Thread the Head Nut Assembly into the Head clockwise while turning the Operating Stem counterclockwise.
- 5. **Fig 6:** (Page 2) Reinstall the Heater Well, Heater and hydrant parts in reverse order.

