

Velocity Boiler Phantom II Heat Only Instruction Manual

Home » Velocity Boiler » Velocity Boiler Phantom II Heat Only Instruction Manual



Velocity Boiler Phantom II Heat Only



Contents

- 1 WARNING
- 2 Instructions apply to the following accessory:
- 3 Included with this accessory:
- 4 Recommended tools:
- 5 To install Header, perform the following steps:
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



Asphyxiation Hazard. Fire Hazard. Explosion Hazard.

This boiler must be installed, serviced or repaired by a qualified installer, service agency or gas supplier. Improper installation, adjustment, alteration, service or maintenance can cause severe personal injury, death, or substantial property damage. Read and understand these instructions and entire boiler manual before attempting to install boiler and header. Up to date boiler manual is posted on manufacturer's website.

Instructions apply to the following accessory:

Accessory Part	Description
111884-01	Primary/Secondary Header, Heat Only

Included with this accessory:

- Header
- Instructions
- Gaskets

Recommended tools:

- · Pipe wrench
- · Adjustable wrenches
- 5/8 in. wrench for pump flange

To install Header, perform the following steps:

- 1. Assemble manifold as shown in Figure 1.
- 2. Follow piping section of Installation, Operating and Service Instructions to connect to system piping. 1-1/4 in. connections can be sweat or press.
- Follow Start-Up and Checkout in Installation, Operating and Service Instructions.



Burn Hazard.

Safety relief valve discharge piping must be piped near floor to eliminate potential of severe burns. Do not pipe in any shut-off valves between:

- 1. Safety relief valve and boiler
- 2. Safety relief valve and discharge.

Union may be installed in safety relief valve piping.



Burn Hazard.

Excessive heat during soldering could damage gaskets. All piping should be checked for leaks after assembly. Failure to do so could result in personal injury or substantial property damage.

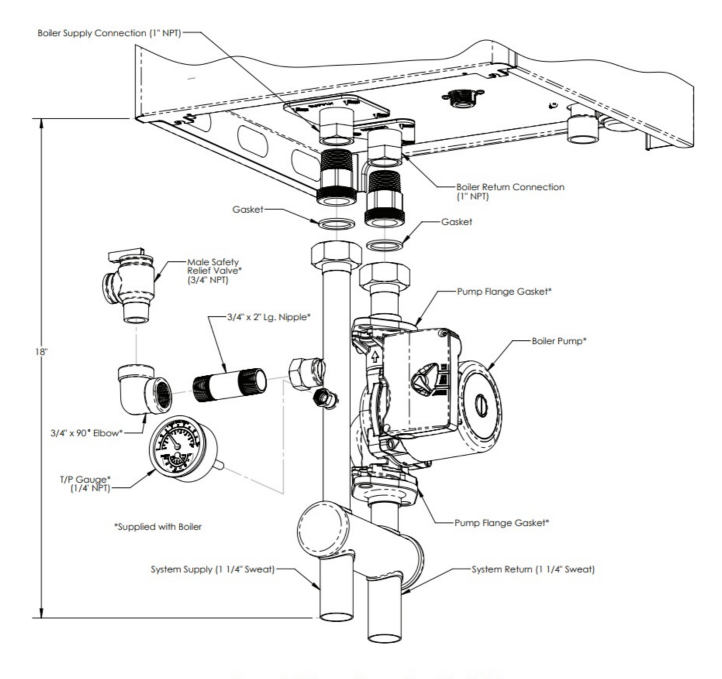


Figure 1: Primary/Secondary Manifold

Documents / Resources



References

• User Manual

Manuals+,