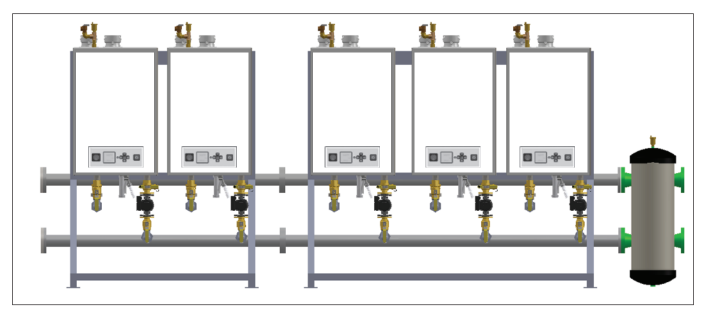


## **Engineering Submittal**

# Prestige Cascade System CPS2000 Primary Secondary



#### **Engineering Submittal Data**

- Distribution Manifold for (5) Prestige Solo 399 Boilers
- The Distribution Manifold Includes:
  - 3" ANSI Flange Connections with Gaskets and Hardware
  - Blind Flanges
  - 3" ANSI to 3" NPSC Flanges
  - Heavy-Duty Concrete Anchors & Bolts
  - Flexible Stainless Steel Connecting Hoses for Easy Boiler Connections
  - Boiler Communication Cables
  - System Temperature Sensor
- Primary Secondary Piping Assemblies
  - Individual Boiler Shut Off Valves
  - Individual Boiler Drain/Shut Off Valves
  - Individual Circulator Isolation Valves
- Individual Flanged Boiler Circulators
  - 3 Speed Grundfos UPS-26-99FC with Flow Check
  - Gaskets & Hardware
- Hydronic Junction for
  - System Separation
  - Air Elimination with Vent
  - Dirt Separation
  - Drain Valve
  - Insulated

Date 6/8/16

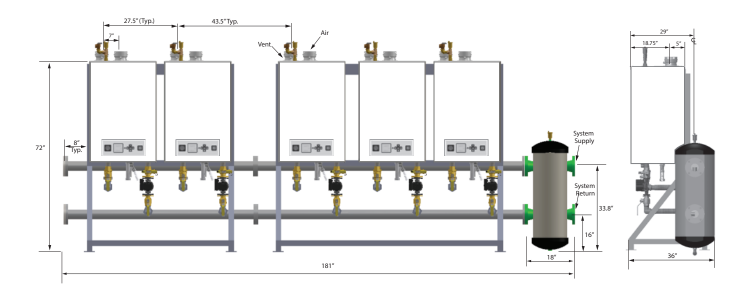
- 3" ANSI Flange Connections

#### **Optional Equipment**

- PSCAS17 CSD-1 Kit (1 Kit per Boiler is Required)
  - Probe Type Low Water Cut-Off Field Wired to Boiler for Manual Reset
  - Boiler High Temperature Limit Control Field Wired to Boiler for Manual Reset
  - Drywell for Boiler High Temperature Limit Control
  - Required Pipe Fittings
- PSVKIT03 Concentric Vent/Air Side Wall Kit (1 Kit per Boiler)
- PSVKITO2 Stainless Steel Vent/Air Side Wall Termination Kit for 2 pipe PVC/CPVC System (1 Kit per Boiler)
- PSVTERM05 PVC Vent/Air Side Wall Termination Kit for 2 Pipe PVC/CPVC System (1 Kit per Boiler)
- PSVKIT04 Two Boiler Common Vent Near Boiler Piping Kit (1 required)
- PSVKIT05 Three Boiler Common Vent Near Boiler Piping Kit (1 required)
- PSVTERM01 Vertical Common Vent Termination (2 required)
- PSVTERM02 Horizontal Common Vent Termination (2 required)



### **Specifications**



Cascade Kit P/N	# of Manifolds	# of Solo 399 Boilers	Total Input MBH Note 1	Total Output MBH Note 1 & 2	Total Net AHRI Rating MBH Note 3	Total EDR Water Ft 2 Note 4	Total Output Boiler Horse- Power	Minimum Recommended System Pipe Size Note 5	Minimum Recommended Natural Gas Header Size Note 6
CPS2000	2	5	72.5 - 1,995	1,897	1,650	10,999	56.6	4"	3"

**Note1:** Input and output ratings are shown for sea level applications. The PRESTIGE Solo 399 automatically derates the input at approximately 2% for every 1,000 feet of altitude. No alteration to the boiler or burner system is required.

**Note 2:** PRESTIGE Solo 399 output rating is based off a thermal efficiency of 95.1%. PRESTIGE Solo 399 combustion efficiency is 94.1%

**Note 3:** The AHRI rating is based on piping and pick up allowance of 1.15. This allowance should be sufficient for standard radiation requirements.

Note 4: Equivalent Direct Radiation (EDR) is based on 150 Btu/h per square foot at 170°F average supply temperature.

Note 5: Minimum recommended system iron pipe size is based on temperature differential of 20°F.

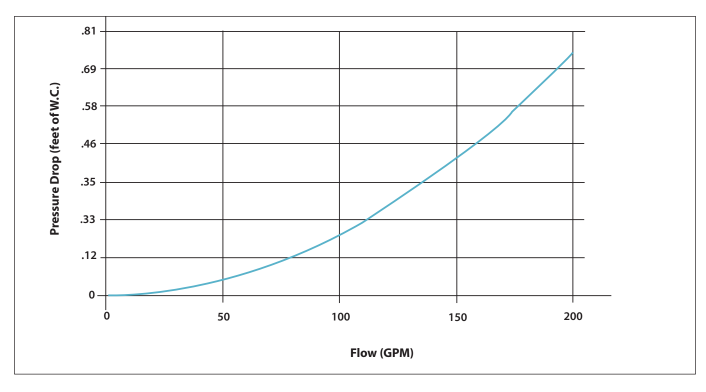
**Note 6:** Minimum recommended natural gas header size is based on using schedule 40 metallic pipe with 0.30" w.c. pressure drop and 100 feet of total equivalent length.

Component	Individual Water Content Gal	Individual Shipping Weight Lbs
Prestige 399	7.4	225
2 Boiler Manifold	6.6	267
3 Boiler Manifold	9.3	326
Hydronic Junction	8	124

Cascade Kit P/N	Total Water Content Gal.	Total Shipping Weight Lbs
CPS 2000	61	2,130



## **Hydronic Junction System Pressure Drop Curve**



Project / Location	Date
Consulting Engineer/ Architect	
Mechanical Contractor	
Notes	