

### CONTRACTOR SERIES BASEBOARD RADIATOR

### General

STOP

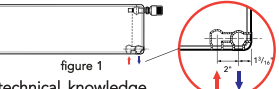
### **DESIGN AND LAYOUT CONSIDERATIONS:**

Myson radiators should only be used with recirculation pump **closed loop hydronic heating systems** such as 2 pipe reverse return, 2 pipe direct return, 1 pipe monoflo or homerun piping systems. Series loop piping is not recommended. **Myson radiators are not for use in gravity or steam systems**. Position your radiator away from your circulator pump to avoid either excess pressure that could force water out the air vent or excess suction that could draw air into the system. The suggested location for your Myson radiator, where possible, is below a window where it can minimize downdrafts from glazed areas. Mounting the radiator a minimum of 4 inches off the floor will provide for adequate convection.

Myson Contractor Series radiators are supplied with a drain plug, vent plug, mounting brackets, TRV insert and 1/2"BSP male to sweat connection adapters.

### Standard Connections:

6 x internal thread G 1/2" BSP side 4 corners plus 2 bottom right Maximum positive operating pressure: 145psi Maximum operating temperature: 230° F



It is assumed that the installer has the appropriate technical knowledge

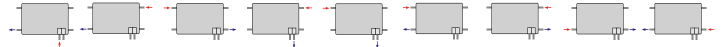
related to building codes, standard trade practices, and proper use of the tools of the trade.

<u>VALVE ROUGH-IN</u>: The Myson Contractor Series radiator is intended to be installed using the bottom right 1/2" connections. The supply <u>MUST</u> be connected to the left hand connection as you face the radiator in order for the internal thermostatic value to work. (see figure 1 for recommended connection)

A variety of optional TRV heads (M30 x 1.5 thread) are available from Myson. A manual adjustment cap is provided.

<u>NOTE:</u> All nylon paint plugs must be removed and replaced with an appropriate metal plug, vent or valve!!

Other connection configurations are shown below. Vent should be located at top corner opposite supply.



NOTE: The last 2 diagrams shown (lower side supply and return) will result in an approximate 10% lower output.

<u>ALTERNATE CONNECTIONS</u>: When using Myson radiator valves in the side connections to install your radiator add the following distance from the end of the radiator to the center of your Supply/Return pipe for each valve: For LKD16AN valves add 1-3/4" --- For FF16WAC / FF16LAC valves add 1-5/8".

In addition to the LKD and FF valves the following BSP male adapters and valves are available from Myson for use with your Contractor Series radiators: HV-S or HV-A valves for bottom connections only: (102-82-53 adapters are required), 1/2"BSP to sweat, 1/2"BSP to compression (angled or straight, for pex or copper)

**MOUNTING:** Myson Contractor Series radiators are supplied with BH200 wall brackets. These brackets may be positioned anywhere along the length of the radiator to accommodate wall framing locations.

# For more detailed bracket installation dimensions and mounting positions please consult the assembly instructions included with the mounting brackets.

For the correct installation of radiators it is essential that the mounting of the radiator to the wall is carried out in such a way that it is suitable for intended use AND predictable misuse.

### SAFETY PRECAUTIONS

Radiators are hot when in use, and as such, present a risk of burns to users on prolonged contact. The temperature of a radiator is dependent on the temperature of the system water, as set by the system installer or user. Installers and users should take all necessary steps to minimize the risks of burns. If the risk is significant, consideration should be given to installing low surface temperature radiators, or to placing guards in front of the radiators. SYSTEM START-UP

## STOP

Failure to flush system of debris and flux may cause premature radiator failure, which can result in leaks and property damage NOT covered under the Myson Warranty.

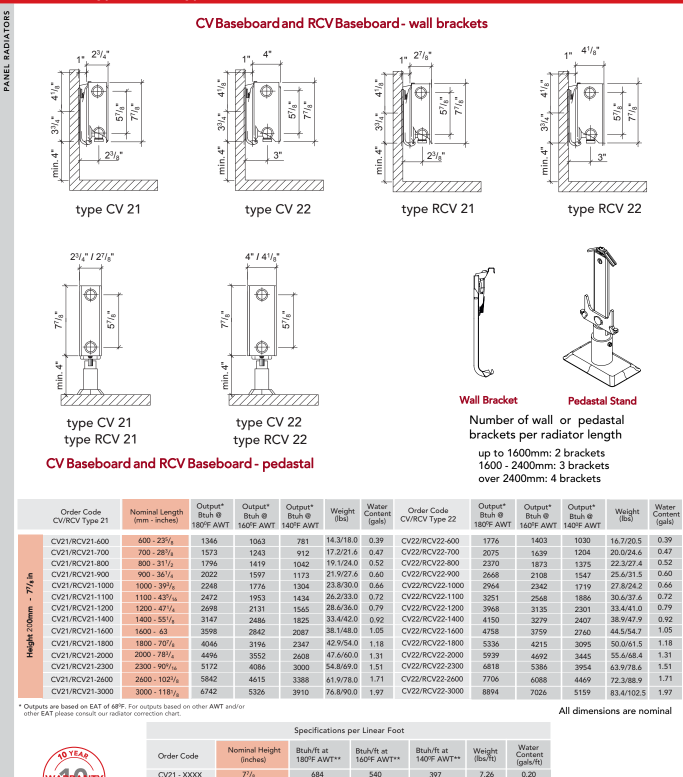
- Step 1 Fill and vent the system.
- Step 2 Run the system for two (2) hours at full temperature with all radiator valves in the open position.
- Step 3 Shut off and drain the system while the water is still hot.
- Step 4 Refill the system.
- Step 5 Reheat, vent, and balance the system.
- Step 6 Once the radiator is filled with water the system should be left filled.
- **Step 7** System should be checked for leaks on seasonal start-ups. Leaks must be repaired as automatic system fill valves allow fresh water/oxygen into the system attacking radiators internally.

### Myson Inc./Rettig USA 45 Krupp Drive, P.O. Box 1460, Williston, VT 05495 www.mysoncomfort.com



### CONTRACTOR SERIES BASEBOARD RADIATOR

### CV and RCV Type 21 and Type 22 models



7<sup>7</sup>/8 77/8 \*\* Outputs are based on a delta T of 20°F and EAT of 68°F

77/8

CV22 - XXXX

RCV21 - XXXX

RCV22- XXXX

### MAINTENANCE & CLEANING

713

540

713

523

397

523

9.14

8.47

10.41

0.20

0.20

0.20

902

684

902

Once operating, avoid the introduction of fresh water and oxygen to the system to prevent corrosion.

- 2 An occasional wiping with a damp cloth using a non-abrasive detergent can protect the finish of your Myson radiator.
- 3 The use of abrasive cleaners will damage the surface of your radiator and void the manufacturer's warranty.