"CV" series

"RCV" series



CONTRACTOR SERIES BASEBOARD RADIATOR

General

Provide MYSON CV or RCV steel panel radiators in models and sizes including accessories as scheduled. CV and RCV RADIATORS are made of 18 gauge cold-rolled sheet steel, and in accordance with EN 442-1, with a stylish and robust fluting, with ribs at $1^{5}/_{16}$ inch intervals.

RCV style radiators have an added flat front panel with slight horizontal ribbing at 2.6 inch intervals for architectual appeal.

The radiators are equipped with a removable top grille and two removable closed side panels. Each radiator is supplied with E-Z fit wall mounting brackets, (there are no wall mounting lugs welded onto the back). A manual vent plug, two blind plugs and a preinstalled thermostatic valve insert (M30 x 1.5 thread with manual cap) are included with each radiator. Optional pedastal mounting stands are available.

The CV and RCV Series radiators are an advanced design giving high efficiency characteristics. The high outputs per unit surface area for the radiator models have been achieved by ensuring excellent contact between the convector plates and both the water channels and dividing metal of the radiator panels - see figure 1. The convector surface is spot-welded to the metal channels, but also firmly locates into grooves on the water channels, thus ensuring high heat transfer rates.

figure 1

Standard Connections:

6 x internal thread G 1/2"BSP, 2 on each side and 2 onthe bottom right (2"cc) or left (CV only is reversible) for supply and return.

Maximum positive operating pressure: 145 psi Maximum operating temperature: 230° F

CV / RCV Type 21 Depth: 23/4 inches

double panel & one row of convector plates plus side panels & top grille

CV / RCV Type 22 Depth: 4 inches

double panel & two rows of convector plates plus side panels & top grille

Standard Height:

7⁷/₈ inches (Nominal)

14 Standard Lengths:

24 to 119 inches (Nominal)

Additional depths are available as special order

Finishes:

- 1. Undercoat: cataphoretic, submersion in a KTL bath, conforming to DIN 55900 part 1, baked at 347° F;
- 2. Finish coat: electrostatic powder coating, conforming to DIN 55900 part 2, baked at 374° F. (On request, and at a supplementary charge, a range of RAL colors can be offered. RAL 9016 white is standard.)



A variety of adapters, valves, and TRV actuators is available and recommended from **MYSON**. For specific applications see our valve literature. Pipe covers and escutcheons are available.

Quality certificates











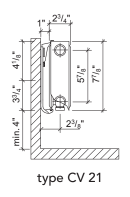
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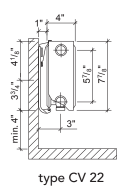
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CV and RCV Type 21 and Type 22 models

CV Baseboard and RCV Baseboard - wall brackets

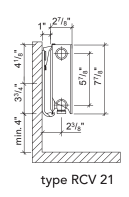


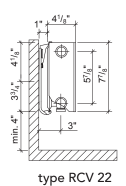


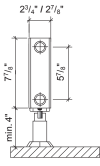
4" / 4¹/₈"

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57/₈"

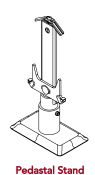












type CV 21 type RCV 21

type CV 22 type RCV 22

Wall Bracket

Number of wall or pedastal brackets per radiator length

up to 1600mm: 2 brackets 1600 - 2400mm: 3 brackets over 2400mm: 4 brackets

CV Baseboard and RCV Baseboard - pedastal

	Order Code CV/RCV Type 21	Nominal Length (mm - inches)	Output* Btuh @ 180°F AWT	Output* Btuh @ 160°F AWT	Output* Btuh @ 140°F AWT	Weight (lbs)	Water Content (gals)	Order Code CV/RCV Type 22	Output* Btuh @ 180°F AWT	Output* Btuh @ 160°F AWT	Output* Btuh @ 140°F AWT	Weight (lbs)	Water Content (gals)
	CV21/RCV21-600	600 - 235/8	1346	1063	781	14.3/18.0	0.39	CV22/RCV22-600	1776	1403	1030	16.7/20.5	0.39
	CV21/RCV21-700	700 - 28 ³ / ₈	1573	1243	912	17.2/21.6	0.47	CV22/RCV22-700	2075	1639	1204	20.0/24.6	0.47
	CV21/RCV21-800	800 - 311/2	1796	1419	1042	19.1/24.0	0.52	CV22/RCV22-800	2370	1873	1375	22.3/27.4	0.52
.⊆	CV21/RCV21-900	900 - 361/4	2022	1597	1173	21.9/27.6	0.60	CV22/RCV22-900	2668	2108	1547	25.6/31.5	0.60
77/8	CV21/RCV21-1000	1000 - 393/8	2248	1776	1304	23.8/30.0	0.66	CV22/RCV22-1000	2964	2342	1719	27.8/24.2	0.66
-	CV21/RCV21-1100	1100 - 43 ⁵ / ₁₆	2472	1953	1434	26.2/33.0	0.72	CV22/RCV22-1100	3251	2568	1886	30.6/37.6	0.72
ε	CV21/RCV21-1200	1200 - 471/4	2698	2131	1565	28.6/36.0	0.79	CV22/RCV22-1200	3968	3135	2301	33.4/41.0	0.79
20 0mm	CV21/RCV21-1400	1400 - 55 ¹ / ₈	3147	2486	1825	33.4/42.0	0.92	CV22/RCV22-1400	4150	3279	2407	38.9/47.9	0.92
t 50	CV21/RCV21-1600	1600 - 63	3598	2842	2087	38.1/48.0	1.05	CV22/RCV22-1600	4758	3759	2760	44.5/54.7	1.05
Height	CV21/RCV21-1800	1800 - 70 ⁷ / ₈	4046	3196	2347	42.9/54.0	1.18	CV22/RCV22-1800	5336	4215	3095	50.0/61.5	1.18
완	CV21/RCV21-2000	2000 - 783/4	4496	3552	2608	47.6/60.0	1.31	CV22/RCV22-2000	5939	4692	3445	55.6/68.4	1.31
	CV21/RCV21-2300	2300 - 909/16	5172	4086	3000	54.8/69.0	1.51	CV22/RCV22-2300	6818	5386	3954	63.9/78.6	1.51
	CV21/RCV21-2600	2600 - 1023/8	5842	4615	3388	61.9/78.0	1.71	CV22/RCV22-2600	7706	6088	4469	72.3/88.9	1.71
	CV21/RCV21-3000	3000 - 118 ₁ / ₈	6742	5326	3910	76.8/90.0	1.97	CV22/RCV22-3000	8894	7026	5159	83.4/102.5	1.97

^{*} Outputs are based on EAT of 68°F. For outputs based on other AWT and/or other EAT please consult our radiator correction chart.

Specifications per Linear Foot											
Order Code	Nominal Height (inches)	Btuh/ft at 180 ⁰ F AWT**	Btuh/ft at 160°F AWT**	Btuh/ft at 140°F AWT**	Weight (lbs/ft)	Water Content (gals/ft)					
CV21 - XXXX	7 ⁷ / ₈	684	540	397	7.26	0.20					
CV22 - XXXX	7 ⁷ / ₈	902	713	523	9.14	0.20					
RCV21 - XXXX	7 ⁷ / ₈	684	540	397	8.47	0.20					
RCV22- XXXX	7 ⁷ / ₈	902	713	523	10.41	0.20					

^{**} Outputs are based on a delta T of 20 $^{\circ}$ F and EAT of 68 $^{\circ}$ F.

All Dimensions are nominal