

The Quintessential Cress Furnace

Heat treat with the inimitable Cress C1228 Furnace, with Digital LED Display Temperature Controller, amazingly accurate to within 1/4 of 1%. The Ultimate Furnace-Control Combination that insure precisely repeatable results.



C1228

SAFETY SWITCH: These models come equipped with two door safety switches. When door is opened, elements are disconnected from power source.

- STANDS AND QUENCH TANKS FOR BENCH MODEL FURNACES ARE **AVAILABLE AT ADDITIONAL COST.**
- Stainless steel port option for protective inert atmosphere operation is now available

EMBEDDED ELEMENTS AND CLEAN AIR EXHAUST SYSTEM AVAILABLE FOR ASSAYING ETC...

ELEMENTS: The high temperature alloy wire elements are mounted in easily removable porcelain element plates on each side of the chamber. Solid state zero voltage switching of power to elements.

SPECIFICATIONS

MODEL	CHAMBER			OVERALL			MAX TEMP	KW INPUT	WGT	
	W	L	H	W	L	H				
C1228	12"	20"	8"	25"	33"	28"	2250°F	5	250	
C-1228-DW DRAW	12"	17"	8"	25"	48"	28"	1250°F*	3.5	400	
C-122012	12"	20"	12"	26"	33"	32"	2250°F	5	450	
C-122012-DW DRAW	12"	17"	12"	26"	44"	32"	1250°F*	3.5	450	
C-122412	12"	24"	12"	26"	37"	32"	2250°F	8.6	500	
C-1232	12"	32"	8"	25"	45"	28"	2250°F	5	350	
C-1232-DW DRAW	12"	29"	8"	25"	58"	28"	1250°F*	3.5	500	
C-1240	12"	40"	8"	25"	53"	28"	2250°F	8	450	
C-1240-DW DRAW	12"	37"	8"	25"	66"	28"	1250°F*	5	600	
C-1632	16"	32"	10"	29"	45"	30"	2250°F	11.5	450	
DW Models are equipped with a stainless steel fan and motor for drawing.							*Optional Maximum Temperature 2000°F			
C1232/HP, C1228, C122012, 1232 and C1240 are CSA listed & certified to UL 499.							Price Upon Request			

Above units standard 230 VAC 1 Phase 60 Cy.	Optional-208 or 460 VAC-Price upon request
---	--