

BULLETIN NUMBER	DESCRIPTION	MODEL	WORK SPACE	MAXIMUM	HEAT
			VOLUME	TEMPERATURE	SOURCE
			CUBIC FEET	°F / °C	
LO-100	LABORATORY	LO LW LR	0.7 to 2.0	518°F 270°C	Electric
VO-150	VACUUM	VF VK VC VL	0.7 to 2.3	572°F 300°C	Electric
BH-200	FORCED CONVECTION BENCH	NB DR	4.8 to 7.0	550°F 288°C	Electric
BH-210	HIGH TEMPERATURE BENCH	NT	4.3	1000°F 538°C	Electric
BH-252	LABORATORY BENCH	GA GM FM	2.5 to 5	527°F 275°C	Electric
BH-302	CLASS A BENCH OVEN	NBS	7.0	400°F 204°C	Electric
BH-303	LARGE CAPACITY BENCH	323 333 343	16 to 36	400°F 204°C	Electric
CA-350	UNIVERSAL	AA AF AB AG	8.0 to 36	850°F 454°C	Electric
CA-360	HIGH TEMPERATURE UNIVERSAL	AA AF AB AG	8.0 to 36	1250°F 677°C	Electric
CA-400	HORIZONTAL AIR FLOW CABINET	HA HX HB HZ HY HC	4.6 to 72	850°F 454°C	Electric/Gas
CA-402	VERTICAL AIR FLOW CABINET	VA VB	15 to 29	850°F 454°C	Electric/Gas
CA-410	HIGH TEMPERATURE CABINET	HA HX HB HZ HY HC VA VB	4.6 to 72	1250°F 677°C	Electric/Gas
CA-420	SHELF	SA SB SC	47 to 78	550°F 288°C	Electric/Gas
CA-430	FLOOR LEVEL CABINET	CAH CBH CAV CBV	45 to 80	550°F 288°C	Electric/Gas
CA-450	TOP-LOADING	LA LB LC LD	27 to 128	1050°F 566°C	Electric/Gas
BH-458	CLASS 100 CLEAN ROOM BENCH	MC MH	2.6 to 4.7	482°F 250°C	Electric
CA-460	CLASS 100 CLEAN ROOM CABINET	CLA CLB CLC CLD CLE	5 to 38	500°F 260°C	Electric
WI-462	CLASS 100 CLEAN ROOM TRUCK	TLA TLB TLC TLD TLE	58 to 164	500°F 260°C	Electric
CA-470	INERT ATMOSPHERE	IA IB IC ID	8.0 to 36	750°F 399°C	Electric
CA-480	HIGH TEMPERATURE INERT ATMOSPHERE	IA IB IC ID	8.0 to 36	1250°F 677°C	Electric
WI-505	TRUCK	TA TB TAH TBH	45 to 80	550°F 288°C	Electric/Gas
WI-510	WALK-IN GENERAL SPECIFICATIONS				
WI-511	COMBINATION AIR FLOW WALK-IN	WRC WTC	96 to 768	800°F 427°C	Electric/Gas
WI-512	HORIZONTAL AIR FLOW WALK-IN	WRH WTH	96 to 768	800°F 427°C	Electric/Gas
WI-513	WALK-IN ADDITIONAL EQUIPMENT				
WI-520	HIGH TEMPERATURE WALK-IN	B1 B2 B3 B4	96 to 360	1200°F 649°C	Electric/Gas
CO-600	CONVEYOR			1200°F 649°C	Electric/Gas
TO-610	TUNNEL			1200°F 649°C	Electric/Gas

## Furnaces

BF-710	BENCH	BF	0.4 to 2.0	2200°F 1204°C	Electric
BF-720	INERT ATMOSPHERE BENCH	BAF	0.4 to 2.0	2200°F 1204°C	Electric
BF-730	TEMPERING BENCH	BT	1.7	1250°F 677°C	Electric
TF-740	TEMPERING	TF	6.7 to 96	1400°F 760°C	Electric/Gas
FH-750	HEAVY DUTY BOX	HD	6.7 to 96	2000°F 1093°C	Electric/Gas
FH-760	HIGH TEMPERATURE HEAVY DUTY BOX	HD	6.7 to 96	2200°F 1204°C	Electric/Gas
PH-770	PIT	PT	3.0 to 45	2000°F 1093°C	Electric/Gas

## Information

- TC-920 CONTROL & INSTRUMENTATION
- TC-940 CLASS A OVEN EQUIPMENT FOR SOLVENT PROCESSING
- TC-960 MODIFIED EQUIPMENT & OPTIONS
- TC-980 OVEN CONSTRUCTION DETAILS



Ovens and Furnaces For Industry Since 1949  
**THE GRIEVE CORPORATION**

500 Hart Road, Round Lake, Illinois 60073-2898 USA  
 (847) 546-8225 Fax: (847) 546-9210  
 www.grievcorp.com email: sales@grievcorp.com