

Schindler

RECIRCULATING FURNACES

Uses

Steel treating for temperatures 1300°F and below to include tempering and drawing; aluminum and beryllium copper; glass annealing

Temperature and Control

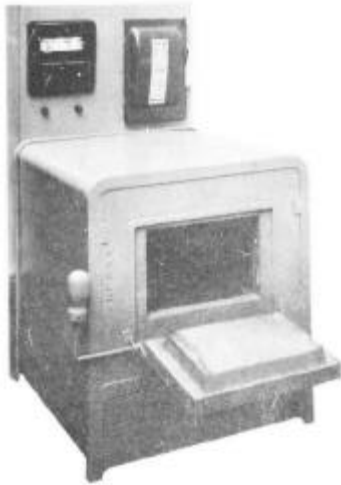
300° to 1300° F
Control of these furnaces is accomplished by the use of standard controlling pyrometers which are available as separate units or in completely wired control panels

Models

ACH, ACH-2, RB-1, RB-2, AT-241548
Bench and Floor Mounted Furnaces of the air recirculating type.

Chamber Sizes

No.	W	H	L
ACH	10"	x6"	x14"
ACH-2	12"	x8"	x18"
RB-1	12"	x18"	x16"
RB-2	15"	x18"	x24"
AT241548	24"	x15"	x48"

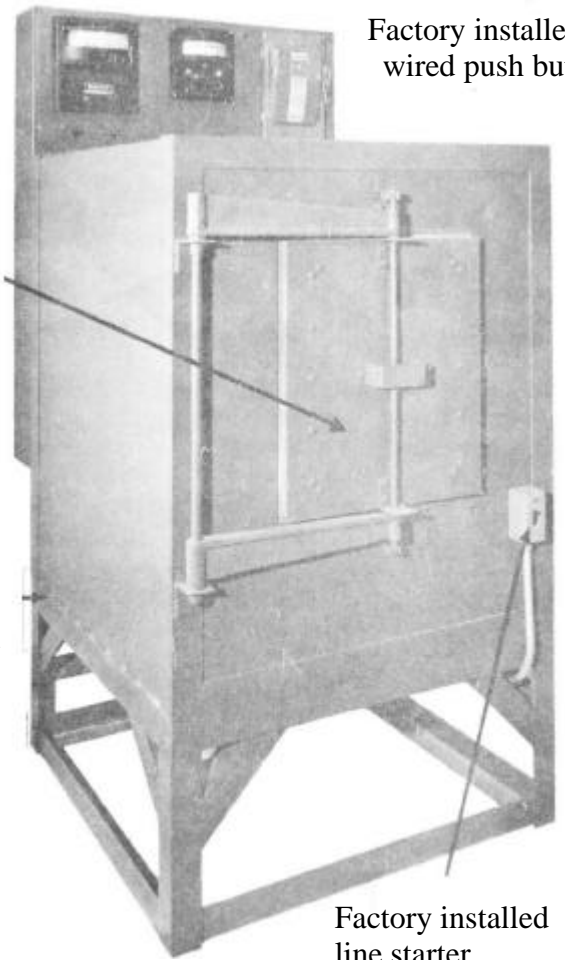


Model ACH-2 bench type air recirculating furnace

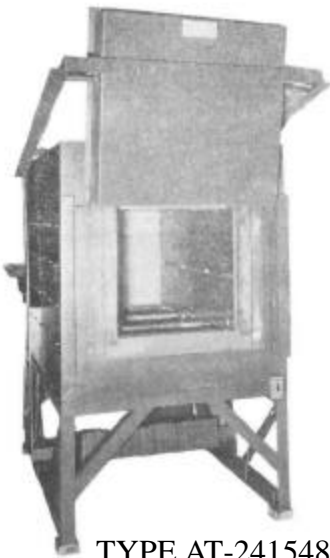
Heavily insulated swivel type door

Heavy structural steel furnace frame

Factory installed and wired push button.



Factory installed line starter



TYPE AT-241548

Unique door mechanism provides a vertically operating door . . . An exclusive Schindler feature.

Model	Size in inches						KW at 220V		Max Temp Degrees F.
	Inside			Outside			Single	Three	
	W	H	L	W	H	L	Phase	Phase	
ACH	10	6	14	23	25	24	4		1300
ACH2	12	8	18	27	27	40	6.5		1300
RB1	12	18	16	34	61	30		12	1300
RB2	15	18	24	37	61	38		15	1300
AT-241548	24	15	48	49	74	74		33	1300

SCHINDLER

(317)858-8215