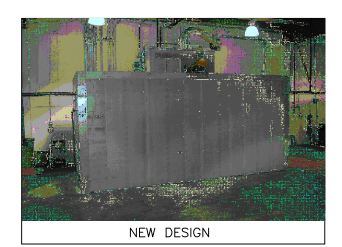
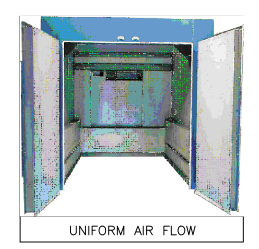
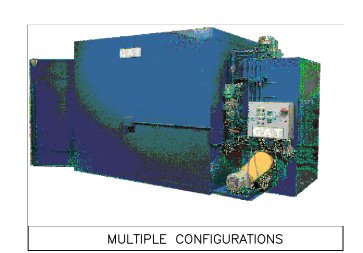


THE LEADER IN OVEN DESIGN... PRESENTS A COMPLETE NEW LINE OF BATCH OVENS



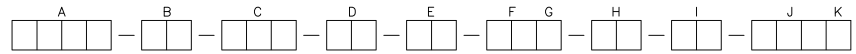




STANDARD FEATURES ...

- -6" THICK HEAVY DUTY PANELS CONSTRUCTED OF 18 GAUGE GALVANNEALED STEEL AND 4 LB. DENSITY MINERAL WOOL INSULATION -DUAL DUCTWORK DESIGN
- -ECLIPSE AIR HEAT BURNERS
- -PROPORTIONAL MODULATING GAS CONTROL -MANUAL MODE & CYCLE TIME MODE STANDARD
- -EXCLUSIVE INTEGRAL RECIRC/EXHAUST DRIVE SYSTEM
- -DUAL USE WET PAINT OR POWDER COATING
- -HEATERS FACTORY PRE-FIRED & TESTED
- -U.L. LISTED CONTROL PANEL
- -UNITS BUILT TO N.F.P.A., C.G.A. AND U.L. STANDARDS -ALL UNITS SHIPPED UNPAINTED, KNOCKED DOWN
- -PLC CONTROL AVAILABLE UPON REQUEST

MODEL DESIGNATION



A - BASE MODEL

0606 - 6'-0"W x 6'-8"H OPNG 0808 - 8'-0"W x 8'-0"H OPNG 1010 - 10'-0"W x 10'-0"H OPNG

B - WORK DEPTH

10 - 10'-0" WORK DEPTH 14 - 14'-0" WORK DEPTH 18 - 18'-0" WORK DEPTH

22 - 22'-0" WORK DEPTH 26 - 26'-0" WORK DEPTH 30 - 30'-0" WORK DEPTH

C - CONFIGURATION

EHS - END MOUNT HEATER- SINGLE DOOR SSL - SIDE MOUNT HEATER- SINGLE DOOR HEATER ON LEFT (FACING DOOR)

SSR - SIDE MOUNT HEATER- SINGLE DOOR HEATER ON RIGHT (FACING DOOR)

SHD - SIDE MOUNT HEATER- DOUBLE DOOR

THS - TOP MOUNT HEATER- SINGLE DOOR THD - TOP MOUNT HEATER- DOUBLE DOOR

D - HEATER CAPACITY

08 - 5,600CFM RECIRC BLOWER W/.8 MBTU/HR BURNER 12 - 9,932CFM RECIRC BLOWER W/1.2 MBTU/HR BURNER 16 - 9,932CFM RECIRC BLOWER W/1.6 MBTU/HR BURNER

E - FUEL- 1 TO 7 PSI REQD AT HEATER LOCATION

NG - NATURAL GAS

LP - PROPANE / LP GAS

F - VOLTAGE

20 - 200/208 VOLT

24 - 230/240 VOLT 48 - 460/480 VOLT

G - PHASE

1 - SINGLE PHASE 3 - THREE PHASE

H <u>- FLOOR</u>

NO - NO FLOOR PF - 12 GA PLATE FLOOR

FF - 2" INSULATED FULL FLOOR

FT - 2" INSULATED FLOOR WITH 8" WIDE CART TRACKS- NOTE TRACK CENTERS REQD

I – OVERHEAD CONVEYOR SLOTS

NS - NO SLOT

1S - 1 SLOT 2S - 2 SLOTS 3S - 3 SLOTS

7" WIDE SLOT ACCOMMODATES ENCLOSED TRACK RAILS

AS WELL AS 3" AND 4" I-BEAM

TOP OF RAIL IN 6'-8"H OPNG- 7'-2" OFF BLDG FLOOR

TOP OF RAIL IN 8'-0"H OPNG- 8'-6" OFF BLDG FLOOR TOP OF RAIL IN 10'-0"H OPNG- 10'-6" OFF BLDG FLOOR

NOTE- CONVEYOR RAIL CENTERS REQD

J - CONTROL PANEL OPTIONS

STD - STANDARD

PLC - PLC LOGIC

K - CONTROL PANEL LOCATIONS

1 - STANDARD

2 - OPTIONAL REMOTE PEDESTAL MOUNT

END MOUNT HEATER- PANEL LOCATED ON HEATER- STANDARD

SIDE MOUNT HEATER- PANEL LOCATED ON HEATER- STANDARD TOP MOUNT HEATER- REMOTE PEDESTAL MOUNT- STANDARD

NOTE: NOT ALL PARAMETER COMBINATIONS ARE AVAILABLE. SEE MODEL AVAILABILITY CHART

GENERAL AUTOMATIC TRANSFER CO. 100 LARKIN WILLIAMS INDUSTRIAL COURT

FENTON, MO. 63026 PHONE: 636-343-6370

FAX: 636-343-6972

www.gat-systems.com