STANDARD FEATURES

1. INSULATED 1" THICK BLUE FOAM PANEL & FIBERGLASS THERMAL BREAKS AROUND DOOR PERIMETER
2. QUAD SEALING SIDE COLUMNS, DUAL HEAD SEALS
3. WIRELESS (NO COIL CORD) THERMALLY ISOLATED COMPOSITE BOTTOM BAR WITH DUAL AIR REVERSING EDGE
4. SELF-RESETTING BREAKAWAY BOTTOM BAR
5. FRONT AND REAR SAFETY PHOTO EYES
6. (2) SETS PATHWATCH SAFETY SYSTEM
7. "FAD" TWO SPEED UNHEATED BLOWER SYSTEM
8. 208, 230, & 480v REQUIRE 20 AMP SERVICE.
9. BLOWERS AND SIDE COLUMN HEATERS REQUIRE SEPARATE 120V, 30 AMP SERVICE – OR – SINGLE SOURCE TRANSFORMER OPTION.

ELECTRICAL OPTIONS

- 460v - 3ph
- 230v/208v - 3ph
- 480v OPEN DELTA, UNGROUNDED

STANDARD FEATURES

- 460v - 3ph ($)
- 230v/208v - 3ph ($)
- 480v OPEN DELTA, UNGROUNDED ($)

OPTION NOTES

- 575v - 3ph ($) (INCLUDES NEMA 4 METAL ENCLOSURE WITH 575/460 TRANSFORMER)

UPGRADE OPTIONS

- RIGHT HAND MOTOR MOUNT (LH STANDARD)
- SINGLE SOURCE TRANSFORMER ($)
- FLOOR MOUNTED SIDE COLUMN GUARD ($)
- BTAA (BLUETOOTH ACCESS TERMINAL) ($)
- NIGHT SWITCH FUNCTION:
  - SELECTOR SWITCH ON CONTROL BOX ($)
  - BLOWER STYLE:
- EZONE, SINGLE SPEED BLOWERS ($)

FINAL APPROVAL SIGNATURE

RYTEC CORPORATION
ONE CEDAR PARKWAY, JACKSON, WI 53037–0403

APPROVAL DRAWING

TURBO-SEAL INSULATED GEN 2.0
WITH 2 SPEED BLOWER

*IF DOOR IS MOUNTED ON A FREEZER TO COOLER OPENING, DOOR, CONTROL PANEL, AND BLOWERS MUST BE MOUNTED TO THE WARM SIDE OF THE OPENING.