

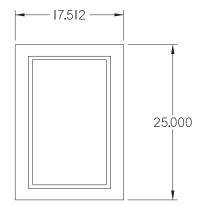
CUTOUT DIMENSIONS

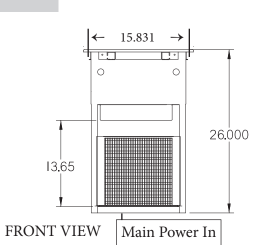
Hot Cold Dual Operation 1 Well Drop In Model #HCDO1DI Item #C0966



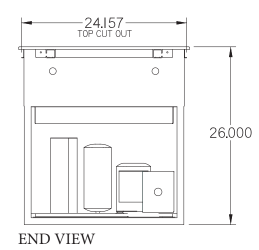
Standard Features

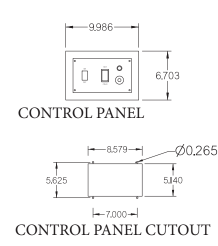
- □ Independent infinite temperature controls for each well
- 1250 watt heat element per well
- Compressor located on left
- □ Each well accommodates one 12" x 20" pan or fractional equivalent
- □ 1" Flex 3' Long
- □ Main power in
- \Box 1/2 HP condensing Unit
- □ Adjustable Feet
- □ Airflow inlet left exhaust front or back
- □ Locking Tabs
- □ One Pan Lifting Ring included per well
- □ Refrigerant 404A
- □ 208/220 Volt 1 Phase 20 Amp 4 Wire NEMA 14-20P markets requiring general purpose as well as full load amp applications.

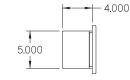




TOP VIEW







CONTROL PANEL SIDE VIEW





Conforms to UL Std. 197 & 471 & NSF/ANSI Std. 4 & 7

CONFIDENTIAL DESIGN - G.A. Systems, Inc. considers this new design proprietary and confidential. Due to the existing relationship of trust and good faith between G.A. Systems and Recipient. G.A. Systems is providing this proprietary and confidential design and related information to Recipient with the understanding that Recipient will maintain such design and information in secrecy and will not direct or indirectly use, disseminate, or otherwise disclose this proprietary and confidential information to any outside person or organization without the express written prior consent of G.A. Systems, Inc.