

SPEC SHEET

Hot Cold Dual Operation Drop In



Specifications

Wells are 6" deep and constructed of 18 gauge stainless steel. Wells are manufactured with a continuous seamless design with all corners coved for easy cleaning. Wells are fully insulated with a urethane foam for energy savings and efficiency and there are no screws used in the construction of the wells.

Each well has a 3-position control; hot, cold, and off, in addition to an infinite control to adjust the heating temperature when in the "hot" position.

Drop ins are also available in a slimline configuration as pictured below:



PROJECT:	
ITEM #:	
MODEL:	

Standard Features

- ☐ Independent infinite temperature controls for each well
- ☐ 1250 watt heat element per well
- $\ \square$ Compressor located on left
- ☐ 404A refrigerant
- ☐ 6' cord and plug
- ☐ 3' conduit from unit to controller
- \square Adjustable leveling feet
- ☐ Twist counter locking system
- $\hfill\Box$ One Pan Lifting Ring included per well
- ☐ Each well accommodates one 12" x 20" pan or fractional equivalent

Options

- $\hfill\Box$ Cord and plug; specify length
- ☐ Hard wiring
- ☐ Drain with manifolds
- \square Adapter bar set
- ☐ Compressor location on right

Refrigerated system; drop ins with two wells utilize a 1/3 HP compressor and drop ins with 3, 4 and 5 wells utilize a 1/2 HP compressor with 404A refrigerant. The temperature is preset at the factory. Heating system; each well has a 1250 watt heat source and an infinite control to adjust heating temperature when in the 3-position switch is in "hot" position.

Note: When installing in existing or new counter, provide adequate airflow for maximum performance and to avoid damaging the compressor.





ntertek

Intertek

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

Rev 04/2019



Hot Cold Dual Operation Drop In

UNIT

MODEL	LENGTH	WIDTH	HEIGHT	LBs
HCDO1DI	17.512	25	26	103
HCDO2DI	33.354	25	26	155
HCDO3DI	49.196	25	26	211
HCDO4DI	64.500	25	26	254
HCDO5DI	80.500	25	26	311
HCDO2DISL	49.286	16.735	26	148
HCDO3DISL	73.359	16.735	26	205

COUNTER CUTOUT

L	w
15.831	24.157
30.885	24.157
46.767	24.157
62.68	24.157
78.66	24.157
47.523	15.831
71.592	15.831

CONTROL PANEL

н	L	Н	L	D
п		CUTOUT	CUTOUT	CUTOUT
6.703	9.986	5.140	8.579	4
6.703	13.950	5.140	12.542	4
6.703	17.888	5.140	17.435	4
6.703	21.844	5.156	21.437	4
6.703	25.800	5.156	25.340	4
6.703	13.950	5.140	12.542	4
6.703	17.888	5.140	17.435	4

ELECTRICAL

MODEL	VOLT	Hz.	REQUIREMENT	CORD	PLUG	WATT
HCDO1DI	208/220	60	1Ø 20 AMP 4 WIRE	6'	NEMA 14-20	1250
HCDO2DI	208/220	60	1Ø 20 AMP 4 WIRE	6'	NEMA 14-20	2500
HCDO3DI	208/220	60	1Ø 30 AMP 4 WIRE	6'	NEMA 14-30	3750
HCDO4DI	208/220	60	1Ø 30 AMP 4 WIRE	6'	NEMA 14-30	5000
HCDO5DI	208/220	60	1Ø 30 AMP 4 WIRE	6'	NEMA 14-30	6250
HCDO2DISL	208/220	60	1Ø 20 AMP 4 WIRE	6'	NEMA 14-20	2500
HCDO3DISL	208/220	60	1Ø 30 AMP 4 WIRE	6'	NEMA 14-30	3750

ITEM	MODEL		
C0966	HCDO1DI		
C0681	HCDO2DI		
C0680	HCDO3DI		
C0679	HCDO4DI		
C0677	HCDO5DI		
C0967	HCDO2DISL		
C1002	HCDO3DISL		