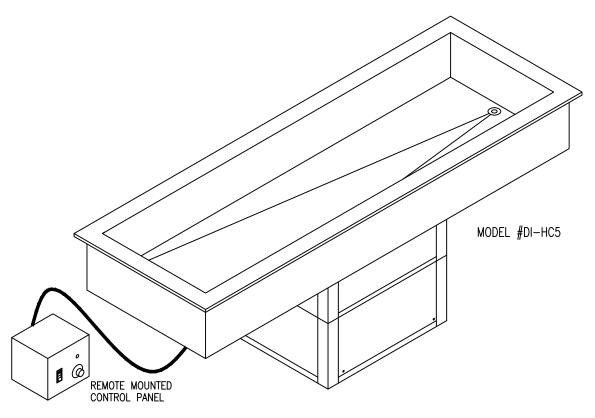
MOD-U-SERVE

DROP-IN HOT/COLD PAN REFRIGERATED



MODEL	LENGTH	WELLS	HP	WATTS	<u>VOLTS</u>	PHASE	<u>AMPS</u>	CORD/CAP
DI-HC2	30"	2	1/4	2000	120/208	1	9.6	NEMA L14-20P
DI-HC3	44"	3	1/4	2000	120/208	1	9.6	NEMA L14-20P
DI-HC4	58 "	4	1/4	3000	120/208	1	14.4	NEMA L14-20P
DI-HC5	72 "	5	1/3	4000	120/208	1	19.2	NEMA L14-30P

STANDARD FEATURES

COLD PAN INTERIOR: 18 gauge stainless steel fully welded interior liner integral with top flange.

Bottom sloped to 1" stainless steel welded in drain with gate valve.

COLD PAN EXTERIOR: 18 gauge galvanized jacket over minimum 1" thick foam insulation.

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REFRIGERATION: 5/16" copper side wall mounted coil with thermal mastic applied to increase surface area. Self contained 404A condensing unit with receiver and expansion valve operation.

HEATING: Cal rod heater elements rated at 1000 watts each.

ELECTRICAL CONNECTION: 6' cord and plug set.

CONTROL PANEL: Common control panel with switch for or hot or cold operation.

OPTIONAL FEATURES

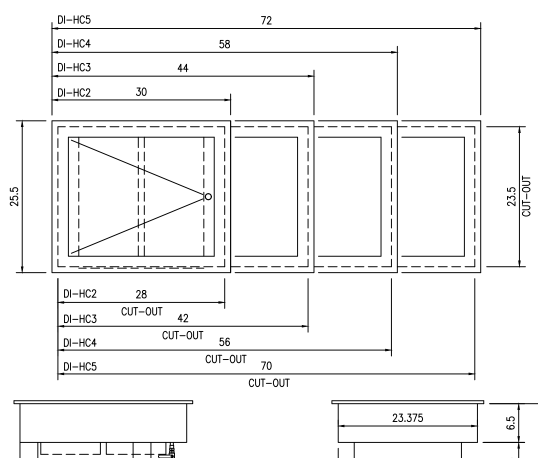
FALSE BOTTOM: 18 gauge stainless steel 1" high perforated sectional false bottom.

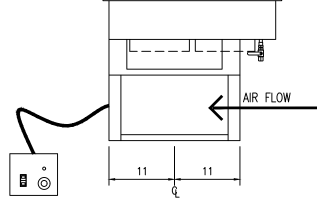
FILE: DI-HC PG1



MOD-U-SERVE

DROP-IN HOT/COLD PAN **REFRIGERATED**





9 23.5 18 2.6875 2.6875

CONTROL PANEL
LOOSE FOR
FIELD MOUNTING

MODEL	LENGTH O.A.	WIDTH O.A
DI-HC2	30 "	25.5"
DI-HC3	44"	25.5 "
DI-HC4	58 "	25.5 "
DI-HC5	72 "	25.5 "

INSIDE DIM.	CUT OUT	DIM.
24.5" X 20"	23.5" X	28"
38.5" X 20"	23.5" X	42"
52.5" X 20"	23.5" X	
66.5" X 20"	23.5" X	70"

CUT O	UT	DIM.
23.5"		28"
23.5 "	Χ	42"
23.5"	Χ	56"

FILE: DI-HC PG2

