### D | DROP-INS

# **Hot Multi-Well Drop-Ins**

Thermostat Control

• MD-6DM - 5.625"H x 25.75"W X 84"D

### MD-4DM

Piper's MD Series Multiple Well Drop-ins add a dependable, convenient and economical hot food unit to your counter section. Designed to be used wet or dry, multiple well units are available with or without drains.

The MD Series Multiple Well Drop-ins are designed for installation into all metal counter fixtures.

#### ASSEMBLY STRUCTURE

- One-piece top-mounting flange is 14-gauge stainless steel with die-stamped openings in which the wells are mounted
- Individual wells are 20-gauge stainless steel, one-piece, die-stamped construction
   Locks are included on all sides to fasten unit into the countertop

- Each well is individually insulated to reduce heat transfer and for easy serviceability
   Drains are manifolded together and include fittings at each end for field attachment of the pipe cap and 3/4 NPT drain valve

The recommended mounting procedure is to seal the one-piece top-mounting flange to the countertop by application of silicone NSF Standard 51 rated at 450 F around the topmounting flange before mounting in place.

#### QTY# ITEM #\_\_

#### **MODEL NUMBER:**

• □ MD-2 • □ MD-5 ● □ MD-3DM • □ MD-2 □ MD-6 ■ MD-4DM ● □ MD-2DM ● □ MD-5DM • □ MD-3 • □ MD-2DM ■ MD-6DM □ MD-4

#### **DIMENSIONS:**

• MD-2 - 5.625"H x 25.75"W X 28"D
• MD-2 - 5.625"H x 25.75"W X 28"D
• MD-3 - 5.625"H x 25.75"W X 42"D
• MD-4 - 5.625"H x 25.75"W X 76"D
• MD-5 - 5.625"H x 25.75"W X 70"D
• MD-6 - 5.625"H x 25.75"W X 84"D
• MD-2DM - 5.625"H x 25.75"W X 28"D
• MD-2DM - 5.625"H x 25.75"W X 28"D
• MD-3DM - 5.625"H x 25.75"W X 42"D
• MD-4DM - 5.625"H x 25.75"W X 56"D
• MD-5DM - 5.625"H x 25.75"W X 70"D
• MD-6DM - 5.625"H x 25.75"W X 70"D

### **ELECTRICAL**

- MD-2 Series is available in 120V-1200W per well single-phase
   All units available in 208/240V 1200W/1600W per well, single-phase or 3-phase. Specify voltage and phase needed
- Each well is individually controlled with a thermostat and indicator light

NOTE: MD-2 and MD-3 Series comes standard with one control box. MD-4 - MD-6 Series comes stand with two control boxes.

#### AUTO WATER FILL OPTION

- An optional automatic water fill is available on all units with drains and manifold
- Auto-fill system allows unit to maintain the proper water level in each well
- A water level sensor is located in one well and a solenoid and water filter is
- located under the wrapper bottom

   To add this option add the suffix "AF" to the model number

NOTE: Consult factory for part number and availability of units with auto-fill option

### WARRANTY

• One year parts and labor. Warranty is detailed on inside front cover of the price list.

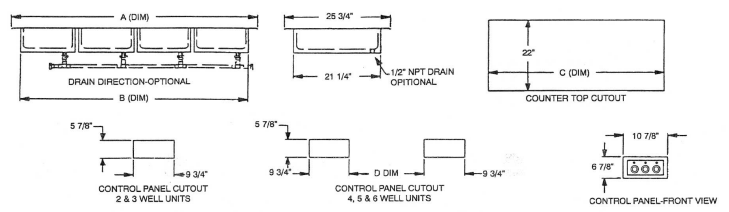




## D | DROP-INS

## **Hot Multi-Well Drop-Ins**

Thermostat Control



NOTE: CONTROL PANEL CUTOUTS SHOULD BE CENTERED ON THE LENGTH OF THE DROP-IN UNIT

Model#	Description	(A)	(B)	(C)	(D)	Volts	Single Phase		Three Phase		Wt.
							Watts	Amps	Watts	Amps	(lb)
MD-2	2 Well w/o Drain	31.625"	27.125"	28"		120		20	N/A	N/A	55
MD-2	2 Well w/o Drain	31.625"	27.125"	28"		208/240	2400/3200	11.5/13.3	2400/3200	6.7/7.7	55
MD-3	3 Well w/o Drain	45.625"	41.125"	42"		208/240	3600/4800	17.3/20	3600/4800	10/11.	81
MD-4	4 Well w/o Drain	59.625"	55.125"	56"	18.25"	208/240	4800/6400	26/26.7	4800/6400	13.3/15.	108
MD-5	5 Well w/o Drain	73.625"	69.125"	70"	18.25"	208/240	6000/8000	28.8/33.3	6000/8000	16.7/19.	135
MD-6	6 Well w/o Drain	87.625"	83.125"	84"	32.25"	208/240	7200/9600	34.6/40	7200/9600	20/23.	162
MD-2DM	2 Well with Drain	31.625"	27.125"	28"		120		20	N/A	N/A	85
MD-2DM	2 Well with Drain	31.625"	27.125"	28"		208/240	2400/3200	11.5/13.3	2400/3200	6.7/7.7	85
MD-3DM	3 Well with Drain	45.625"	41.125"	42"		208/240	3600/4800	17.3/20	3600/4800	10/11.	112
MD-4DM	4 Well with Drain	59.625"	55.125"	56"	18.25"	208/240	4800/6400	26/26.7	4800/6400	13.3/15.	138
MD-5DM	5 Well with Drain	73.625"	69.125"	70"	18.25"	208/240	6000/8000	28.8/33.3	6000/8000	16.7/19.	165
MD-6DM	6 Well with Drain	87.625"	83.125"	84"	32.25"	208/240	7200/9600	34.6/40	7200/9600	20/23.	192

