

SERVING STATIONS

DROP-IN HOT WELL MODELS 9560

Electric operated, stainless steel drop-in hot food well unit w/ individual die-stamped 12" x 20" top openings, individual thermostatically controlled sealed food wells designed for wet operation. Controls mounted on separate pre-wired s/s control panel. Unit is totally pre-wired to junction box for single-point field connection.

SHORT FORM SPEC: Drop-in hot food well unit with individual die-stamped 12" x 20" top openings, electrically heated sealed food wells. Separate pre-wired s/s control panel houses individual thermostatic controls. Unit is totally pre-wired to junction box for single-point field connection. UL Listed, NSF.







PROJECT NAME:	
LOCATION:	
ITEM NO:	
QTY:	
MODEL NO:	
AIA NO:	
SIS NO:	
CSI SECTION:	11400



9560-4 Shown

AVAILABLE MODELS:

Note: xxx = voltage; 120, 208, 240

D = Drains, M=Manifolds

9560-1-xxxD

9560-2-xxxDM

9560-3-xxxDM

9560-4-xxxDM

9560-5-xxxDM

9560-6-xxxDM

9560-2N-xxxDM (Slim)

9560-3N-xxxDM (Slim)

STANDARD FEATURES:

- Designed for wet operation
- Individually controlled wells for maximum operator control
- True thermostatic control for precise food temperatures
- Die stamped, raised sanitary rim pan openings in stainless steel top
- Available for 120V, 208V, or 240 volt operation
- Drain(s) with common valve provided/installed

UNIT TOP: Top to be one piece 18 gauge stainless steel. Top openings to be die-stamped with raised perimeter rims.

FOOD WELLS: Units fitted with compliment of 12" x 20" x 6 1/2" deep, electrically heated, sealed food wells with individual thermostatic controls, designed for wet operation. Unit prewired to controls, mounted on separate stainless steel panel.

UNIT BODY: Fully insulated exterior body of corrosion resistant steel.

CONTROLS: Thermostatic controls (prewired to junction box) mounted on separate stainless steel panel for field installation in counter front. Each control has a lighted on/ off power indicator. Connections to heating elements to be located outside of heated zone to avoid wiring deterioration.

OPTIONS/ACCESSORIES:

Adaptor Bars

Extended Thermostatic Lead

Auto Water Fill (see 9560AWF spec sheet)

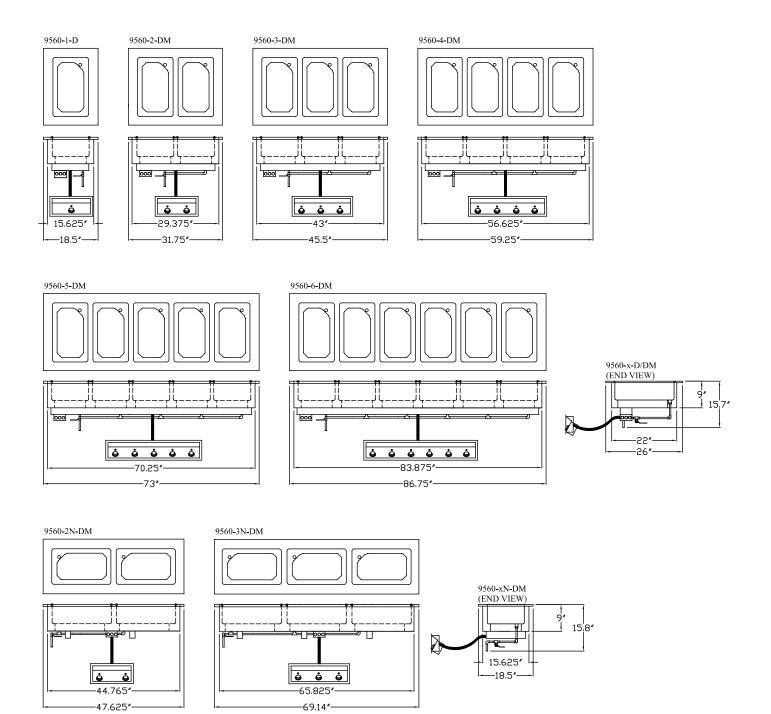
ADDITIONAL RESOURCES:

Request A Quote
Sales Tools
Find A Rep
KCL AutoCAD/Revit

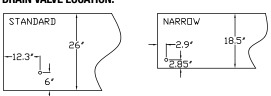
Serving Stations SP SHT1917 RevD

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DRAIN VALVE LOCATION:





Model*	Length	Width	Pan Capacity 12" x 20"	Unit Cutout Size	Control Panel Cutout Size	Amps 120V	Amps 208V	Amps 240V	Approx. Weight	
WITH DRAINS & MANIFOLD										
9560-1-xxxD	18.5"	26"	1	16.125" x 22.5"	14.25" x 5.75" x 6"	9.2	5.3	4.6	60	
9560-2-xxxDM	31.75"	26"	2	29.875" x 22.5"	14.25" x 5.75" x 6"	18.4	10.6	9.2	100	
9560-3-xxxDM	45.5"	26"	3	43.5" x 22.5"	20" x 5.75" x 6"	27.6	15.9	13.8	140	
9560-4-xxxDM	59.25"	26"	4	57.125" x 22.5"	26" x 5.75" x 6"	36.8	21.2	18.4	180	
9560-5-xxxDM	73"	26"	5	70.75" x 22.5"	32" x 5.75" x 6"	46	27.5	23	220	
9560-6-xxxDM	86.75"	26"	6	84.375" x 22.5"	38" x 5.75" x 6"	55.2	31.7	27.6	260	
9560-2N-xxxDM	47.6"	18.5"	2	45.264" x 16.125"	14.25" x 5.75" x 6"	18.4	10.6	9.2	100	
9560-3N-xxxDM	69.2"	18.5"	3	66.327" x 16.125"	20" x 5.75" x 6"	27.6	15.9	13.8	140	

Power supply requires hard wiring to "J" box. *Note: xxx represents voltage; 120, 208, 240