



PREPARATION TABLE

REAR-COMPRESSOR FOOD PREP TABLE MODELS 9000-290

Self-contained refrigerated salad top units ranging from 27" to 60" long models. Raised rim cutouts in stainless steel top with recessed pan ledge to hold 6" deep pans, pans not provided. Electronically controlled R-290 refrigeration system mounted in rear of unit on removable, replaceable refrigeration package. Stainless steel hinged roll cover (slide-back hood style cover on 9412 models), full length cutting board, casters, foamed in place urethane insulation and cordset for 115V operation.

SHORT FORM SPEC: Self-contained refrigerated salad top unit, raised rim cutouts with recessed pan ledge accommodate up to 6" deep pans. Removable, replaceable refrigeration package mounted to rear of unit is electronically controlled R-290 refrigeration system. Stainless steel hinged roll cover (slide-back hood style cover on 9412 models), full length cutting board. Base interior ends and door openings shall be high impact ABS with foamed in place urethane insulation. Base cabinet doors have recessed handles and include press-fit gaskets. Unit to be shipped standard on factory installed casters.

AVAILABLE MODELS:

9401-290	27" 6-pan with door
9412-32-290	32" 12-pan with door
9412-32D-290	32" 12-pan with drawers
9801-290	36" 8-pan with doors
9303-290	48" 8-pan with doors
9305-290	48" 12-pan with doors
9601-290	60" 14-pan with doors

STANDARD FEATURES:

- Self-contained, removable, replaceable refrigeration package that utilizes "CFC free" R-290 refrigerant
- Front Breathing / Down-Draft refrigeration system
- Stainless steel cover removable without tools
- Fully adjustable shelves behind self-closing doors (model 9412-32D-290 has (2)drawers in lieu of door)
- Full length NSF approved poly cutting board
- Stainless steel top, sides, and front
- Electronic controlled refrigeration system with adaptive defrost
- R290 SNAP compliant refrigerant
- Factory installed casters
- Recessed pan ledge assures cold above the pans

CABINET EXTERIOR: Constructed of all metal. The top, sides, and front are stainless steel. Cabinet top to be one piece die-formed 20 gauge stainless steel with 1-1/2" high square nosing. Top opening with raised rims and recessed adaptor to hold up to 6" deep pans. Fully assembled and installed stainless steel cover which also provides shelf for light duty storage of items. Bottom & back of unit are corrosion resistant steel. Full length NSF cutting board provided. Door openings to be ABS and to contain magnetic strip for positive sealing of gaskets. Model 9412-32D-290 comes with (2) refrigerated drawers, each opening frame to be stainless steel with ABS breaker strips. Drawer fronts to be 24 gauge stainless steel with 16 gauge stainless handle, magnetic gasket, ABS interior liner and foamed in place insulation. Units ship standard on (4) 6" casters, except for models 9412-32-290 & 9412-32D-290 which ship standard on 2-1/2" high casters.

CABINET INTERIOR: Fully coved to meet N.S.F. standard #7. The interior bottom, back, and top are anodized aluminum with coved corners for easy clean-up. The interior ends are ABS. Unit insulated with a minimum of 2.5" of CFC free, foamed in place polyurethane. (Model 9412-32D-290 with two refrigerated drawers below top. Each drawer contains two 12" x 20" x 6" deep polycarbonate pans- pans are removable without removing drawer tracks. Drawer tracks are 14 gauge stainless steel with 1 5/16" stainless steel ball bearings, self-closing and removable without tools).

DOORS: Stainless steel front with easy to grasp recessed handles, mounted on heavy duty concealed hinges. Hinges are all stainless steel with bronze pivot pin in nylon bushing, spring loaded to be self-closing. Door with foamed in place insulation, press fit magnetic gaskets - (designed for installation & removal without tools), and deep draw ABS interior liner for maximum insulation value. (Model 9412-32D-290, has refrigerated drawers in lieu of door).

REFRIGERATION: CFC free, R-290 back mounted refrigeration system to be self-contained with evaporator blower coil, compressor, electronic control, forced-air condensing coil and capillary tube contained in removable assembly. Condensate drip pan provided. Units totally prewired and to be supplied with 8' cordset(NEMA 5-15P) for 115 V operation. "Front Breathing" refrigeration system, with integrated rubber bumpers provide 1" rear clearance.

This equipment is intended for use in rooms having an ambient temperature of 86°F (30°C) or less.

ORIGIN OF MANUFACTURE:

Designed and manufactured in the United States.



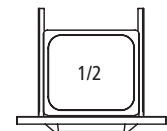
PROJECT NAME:	
LOCATION:	
ITEM NO:	
QTY:	
MODEL NO:	
AIA NO:	
SIS NO:	
CSI SECTION:	11400



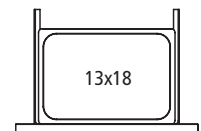
Model 9412-32D-290 shown.

OPTIONS/ACCESSORIES:

- Stainless steel back panel
- Overshelves (double or single tier)
- 4" or 3" Casters
- Backsplash: added/removed
- Drawers in lieu of doors



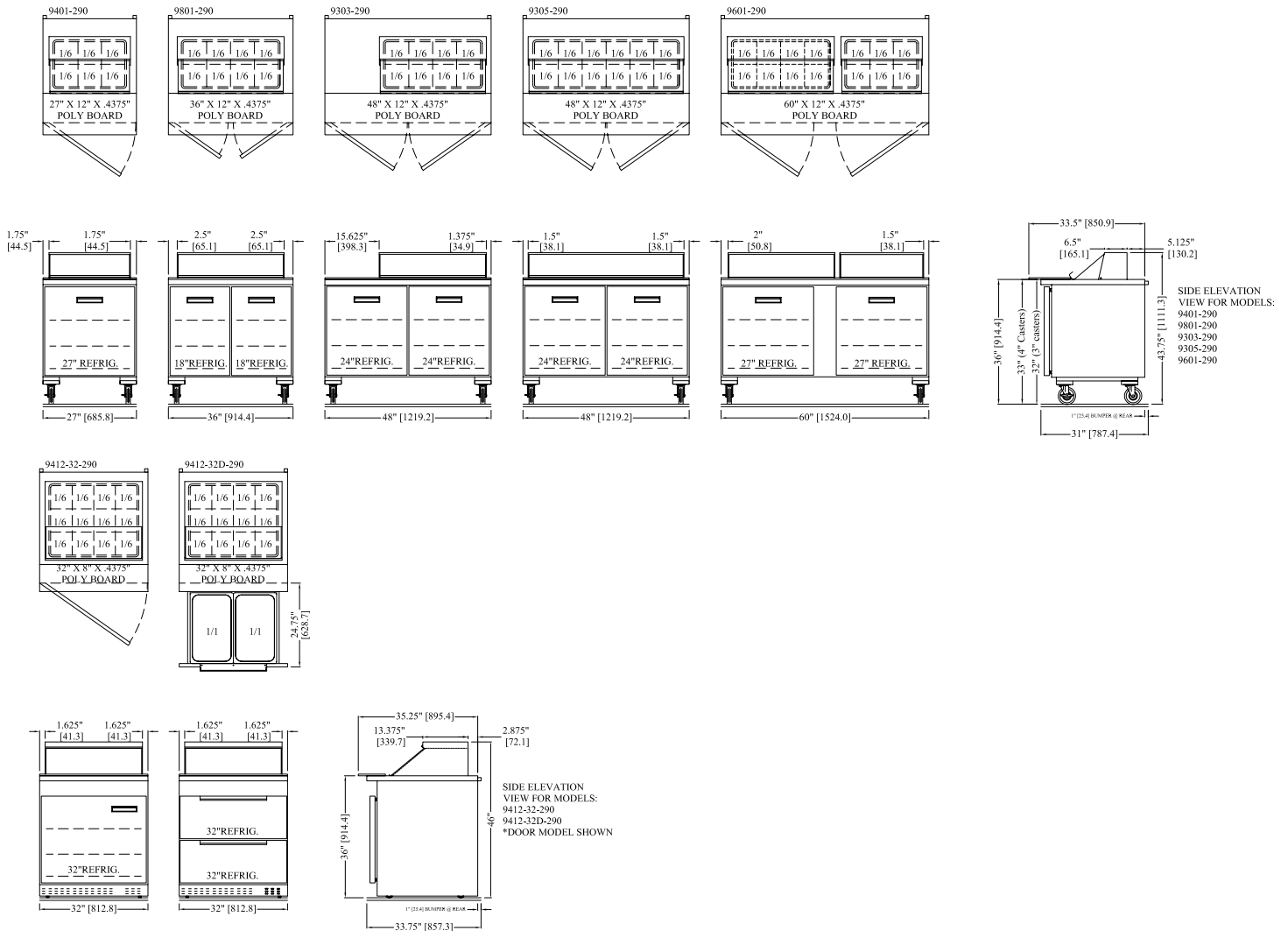
18" Drawers



24" Drawers



27" Drawers



Model	L	D*	H	Doors	Storage Cu. Ft.	Top Pan Capacity	HP	Volt	Amps	NEMA	Ship Wt.
9401-290	27"	30"	36"	(1) 27"	5.66	(6) 1/6	1/4	115/60/1	5.3	5-15P	175
9412-32D-290	32"	32.75"	36"	(2) 32" drawers	each drawer accommodates (2) 12"x20"x6" pans	(12) 1/6	1/4	115/60/1	5.3	5-15P	300
9412-32-290	32"	32.75"	36"	(1) 32"	8.62	(12) 1/6	1/4	115/60/1	5.3	5-15P	252
9801-290	36"	30"	36"	(2) 18"	7.87	(8) 1/6	1/4	115/60/1	5.3	5-15P	245
9303-290	48"	30"	36"	(2) 24"	10.82	(8) 1/6	1/4	115/60/1	5.3	5-15P	280
9305-290	48"	30"	36"	(2) 24"	10.82	(12) 1/6	1/4	115/60/1	5.3	5-15P	280
9601-290	60"	30"	36"	(2) 27"	13.77	(14) 1/6	1/4	115/60/1	5.3	5-15P	300

*All units have 1" rubber bumpers at rear, not included in above depth