



MODEL NUMBER

SLICER TABLE
 DXP3313424

MIXER STAND
 DXPMX29TSS
 DXP1212329TSS
 DXPMX52R



MIXER STAND

The Dinex Mixer or Tray Stand is versatile and heavy-duty. Add the Accessory Rack and the unit becomes a portable work station.

STANDARD FEATURES

- 14-gauge stainless steel top with stainless steel plug over opening marine edge
- Top shall have a marine edge to retain any drippings
- Base of stand shall be of 1-5/8" O.D. steel tubing legs with stainless steel under shelf
- Welded bottom shelf
- Four 4" diameter heavy duty casters, two with brakes

OPTIONS

- DXP3413500 - Rotating bumper
- DXP3313429 - Bullet feet in lieu of casters
- DXPWB - Two locking casters
- DXPY4 - Polyurethane 4" casters (set of 4)
- DXPY5 - Polyurethane 5" casters (set of 4)

MIXER STAND SPECIFICATIONS

Model#	Length	Width	Height	Ship Wt. (lbs)
DXPMX29TSS	29"	23"	28-1/2"	63
DXP1212329TSS	29"	23"	23-1/4"	60
DXPMX52R	-	-	52"	7

SLICER TABLE

The Slicer Stand manufactured by Dinex can stand up to the many demands of every day use. This unit is constructed of heavy-duty stainless steel and is fully welded.

STANDARD FEATURES

- 14-gauge stainless steel top with marine edge
- Stainless steel legs and cross rail
- Pan slides shall be of stainless angle and removable in gang of five slides
- Pan slides to be welded on 4-1/2" centers
- Welded bottom shelf
- Four 4" diameter heavy duty casters

SLICER TABLE SPECIFICATIONS

Model#	Length	Width	Height	Ship Wt. (lbs)
DXP3313424	27-1/8"	31-1/8"	34"	95

SPEC H-4

LIMITED WARRANTY: DINEX warrants to the original purchaser parts and labor for a period of twelve (12) months from the date of purchase. See manufacturer's complete warranty for details.

It is our policy to build equipment which is design certified by companies that have been accredited at the Federal Level by the Occupational Safety and Health Agency (OSHA) and ANSI as a National Recognized Testing Laboratory. These companies include CSA International, Underwriters Laboratories, and the National Sanitation Foundation. However, a continuing program of product improvement makes it necessary to submit new models to the agencies as they are developed. Consequently, all models may not bear the appropriate labels at all times.

We reserve the right to change specifications and product design without notice. Such revisions do not entitle buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. Information is not for design purposes.

DINEX
www.dinex.com

4711 E. Hefner Road
Oklahoma City, OK 73131
800.654.8210
405.475.5600

We do not accept returns on any Dinex equipment or Dinex custom products. Please contact your local Dinex rep to ensure order accuracy prior to ordering.