

Commercial Dual Heat Press

The TX series commercial dual-heat tortilla presses offer your operators the ability to speed up production with faster pressing times. You won't find a more capable and well-built product available in the food service equipment industry than doughXpress®. Our tortilla presses are designed and engineered with production speed, efficiency, consistency, and of course, safety in mind.

Pair this press with a tortilla warmer to complete your tortilla production line. With the right doughXpress® equipment, you will easily recognize more consistancy in your tortillas, more efficiency and speed in your production, and greater profits on your bottom line.



TX Series

(Stainless & White)

DUAL HEATED PLATENS

- Speeds up production (faster pressing times)
- Enables pressing thinner products
- · Aids dough flow
- Allows dough to be pressed straight from refrigeration unit
- Helps keep dough from shrinking
- Prevents dough from sticking to platens
- Aids in pressing sticky dough
- Helps activate yeast for faster proofing if desired

TORTILLA PRODUCTION

- 16" x 20" platens allows for making variable sizes.
- Press multiple product at one time.
- Depends on the desired size:

9" to 18" = 150-200/hr 7" to 9" = 300-400/hr 6" or under = 600-800/hr

PRECISE THICKNESS CONTROL

 Makes it possible to achieve desired thickness and ensures consistent thickness at the same time.

LABOR

- · Presses require no skilled labor.
- Presses are safe and have no age requirements.

TORTILLA PRESSING TIPS

- Recommended Time:
 - 1-3 seconds
- Recommended Temperature:

250 - 300°F (121.1-148.9°C)

FINISHED PRODUCT

 For best results, we recommend initial grill off of tortillas on heated press and finish on a doughXpress[®] Tortilla Warmer.

FEATURES

- Heavy duty stainless steel or powder coated white finish
- New full color LCD touch screen controller with precise time and temperature controls
- Independent temperature control for upper and lower platens
- · Thickness adjustment
- Bottom swing out design for saving space and ease of use
- Flattens dough balls into tortillas up to 16" in diameter
- · Aluminum upper and lower platens
- Sleek, modern, durable, easy to clean design
- · Upper platen leveling adjustment

CERTIFICATIONS

- ETL Electrical Safety
- ETL Sanitation
- · CE Certified (upon request)

OPTIONAL FEATURES

 Non-Stick PTFE coated upper & lower platens

ACCESSORIES (Not Included)

- · Air compressor (for Air models)
- · DXC-3AC (cart for Air models)
- DXC-3 cart (one lower shelf)
- TXC-3 cart (with 6 rack rails)
- · Release agent

CLEANING

It is recommended to wipe down with a moist towel - if needed, use a damp sponge with minimal soap and water and then dry off.

TEMPERATURE RANGE

Off - 450°F (232.2°C)



TXA

AIR

(compressor required)
100-130 PSI Inlet, 1 CFM
See Compressor Specifications
(separate)

DIMENSIONS (W,H,D) Width: 27 5/16 inches Height: 26 3/8 inches **Depth:** 26 1/4 inches Weight:

Press only 217 lbs

ELECTRICAL

208 - 240 Volt / 60 Hz 3600 Watts 15 Amps 6-20P NEMA Plug

SHIPPING DIMENSIONS

Width: 40 inches Height: 33 inches Depth: 30 inches Weight: 240 lbs

TXE

Electromechanical

TXM Manual

DIMENSIONS (W,H,D) **Width:** 21 1/2 inches **Height:** 26 1/2 inches

Depth: 25 inches **Weight:**

reight:

Press only 217 lbs

ELECTRICAL

208 - 240 Volt / 60 Hz 3700 Watts 15.5 Amps 6-20P NEMA Plug

SHIPPING DIMENSIONS

Width: 40 inches Height: 33 inches Depth: 30 inches Weight: 240 lbs **DIMENSIONS** (W,H,D)

Width: 26 inches Height: 36 inches

(including upright handle)

Depth: 29 inches

(including closed handle)

Weight:

Press only 205 lbs

ELECTRICAL

208 - 240 Volt / 60 Hz 3600 Watts 15 Amps 6-20P NEMA Plug

SHIPPING DIMENSIONS

Width: 40 inches Height: 33 inches Depth: 30 inches Weight: 225 lbs

HIX® Corporation recommends all equipment is installed with surge protection & in a climate controlled environment for best results.



HIX Corporation Food Division

Product improvement may require specifications to change without notice

doughxpress.com 800-835-0606

1201 E. 27th Terrace Pittsburg, KS 66762 USA CE Certified equipment must be requested and requires a lead time to build.





