



Model # 2CFO54 42 4P

- Double Corn Tortilla w/ on board Flour Press baking oven
- Baking chamber: 54" long
- Production capacity: Corn 200-350 dozen per hour Flour 90 dozen per hour
- Sheeter head: 4 ½ x 15 rollers
 Tortilla Press: 12 x 13 ½ platens
 Baking bands: 3 ea. Slat type

Features (mechanical)

- Pre-mix combustion system
- Ribbon type burners
- Electronic variable speed control
- High temperature graphite main shaft bearings
- Spring tensioned baking bands
- 2 x 15 ½ curved baking bands
- Oversized oven roller chain on baking bands
- Heat treated sprockets throughout
- Easy access lubrication
- Independent single lever gas adjustment

Features (press)

- Teflon coated press plates
- Dual digital temp controls
- High efficiency cartridge heaters
- Single knob press thickness control

Features (sheeter)

- Corrosion resistant heavy duty bearings
- Water escape feature on bearings

- Anodized aluminum side frames
- Spring loaded rocker arm cutting mold supports

Features (safety)

- Gas flame supervision
- Totally enclosed fixed gear guard on sheeter
- Magnetic interlocks on sheeter hopper (prevents sheeter from operating with hopper removed)
- Magnetic interlock on table panel (prevents access to motor compartment while machine is running)
- Magnetic interlock on cutting mold guard
- Emergency stop wand for quick and easy stopping
- Emergency stop button at front of oven

Features (others)

- Stainless steel double insulated hinged oven door panels
- Stainless steel trim
- Double hinged hood for easy application of Teflon spray
- Easy to understand control panel
- ETL listed to NSF/ANSI Standard 4
- Made in USA

Options

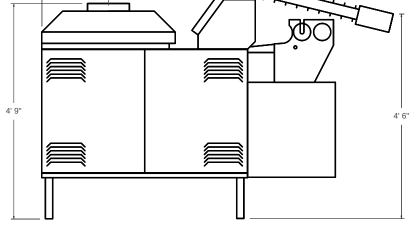
- Two on board cooling belts with exit belt
- 4 Tier Cooling Conveyor beneath oven for space savings
- Two Band front Roller to accommodate large cutting molds (up to 7 1/4)
- Dough Ball loader for Tortilla Press

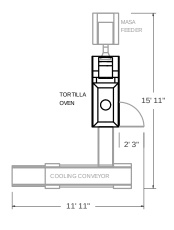
Specs

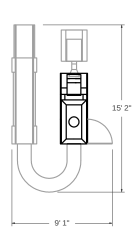
- 230 V single phase 35 amp (may increase based on options)
- 300,000 btu/hr natural gas (available in propane gas)



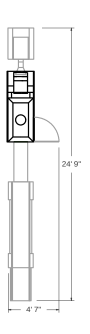
2'5"















Model # 5186INF

- 5 Cooling belts with 6ft centers
- Heavy duty stainless steel frame mounted on casters
- Heavy-duty 18 inch wide stainless steel Flex Belting
- Long wearing low friction belt support
- Stainless steel low friction sliding fork chutes
- UHMW positive tracking belt sprockets
- Heat treated sprockets throughout
- Easy access lubrication
- Easy to operate control panel
- Electronic variable speed control
- Heavy duty motor and speed reducer
- 36" long pick-up discharge with food approved rubber belt

Safety

- Magnetic interlock on guards over drive gears
- High impact clear plastic over belt pinch point
- Emergency stop button for quick and easy stopping
- ETL listed to NSF/ANSI Standard 8
- Made in USA

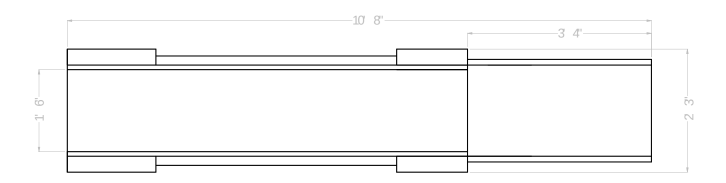
Specs

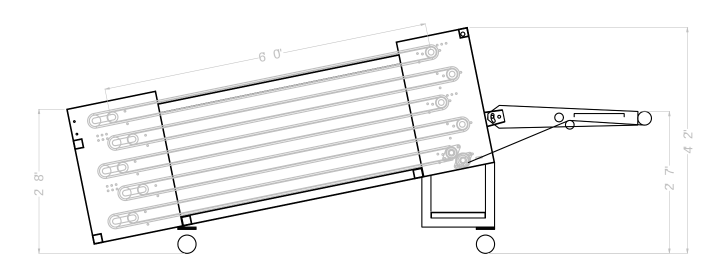
• 230 V 1 phase 5.9 amp

Options

- Equalized belting
- Other lengths and widths available
- Stacking chutes
- Top tier extension to oven (conveyor to operate in-line)







			MOTOR FULL	LINE	BREAKER SIZE	ELECTRICAL
MODEL	DESCRIPTION	VOLTAGE	LOAD AMPS	AMPS	(AMPS)	CONNECTION TYPE
5186 INF	COOLING CONVEYOR	230 V 1 PHASE	3.8	5.9	15	DROP CORD





- Model # CF100
- Tortilla Chip and Tostada Hot Oil Fryer
- Production Capacity: 100 lbs/hr (depending on moisture content)

Features

- All Stainless Steel cooking vat construction
- Low oil capacity (26 gal) for elimination of filter unit
- Heavy duty tubular frame construction with leveling legs
- Heavy Duty 22" wide stainless steel balance weave belting
- Heat resistant positive tracking belt sprockets
- Heat treated sprockets throughout
- Crumb Basket for removal of large particles
- Full flow oil draining valve located on exterior of fryer
- Insulated hinged doors for easy access during maintenance or service
- Stainless Steel exhaust hood, side panels, and trim
- Automatic analog Temperature Control
- Efficient atmospheric immersion tube burner
- Easy to operate control panel
- Electronic Variable Speed Control
- · Heavy Duty motor and speed reducer

- One Paddle Insert for tortilla chip production
- One Submerging Belt Insert for "Tostada Casero" production
- ETL listed to NSF/ANSI Standard 4

Features (safety)

- Gas flame supervision
- Electronic Ignition
- High limit temperature shut off switch
- Options
- LP gas
- On Board Salter
- Low Oil Level Alarm
- Digital Temperature Control
- Packaging table
- · Fine Mesh Balance Weave Belting
- Specs
- 120 V single phase 2.0 amp
- Natural gas 335,000 btu/hr @ 8" W.C.
- Made in USA

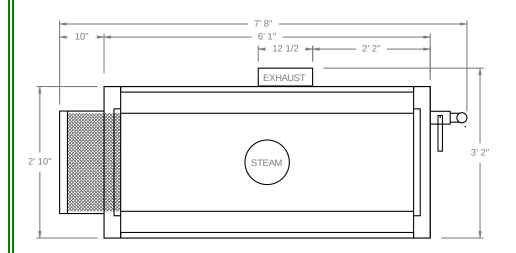


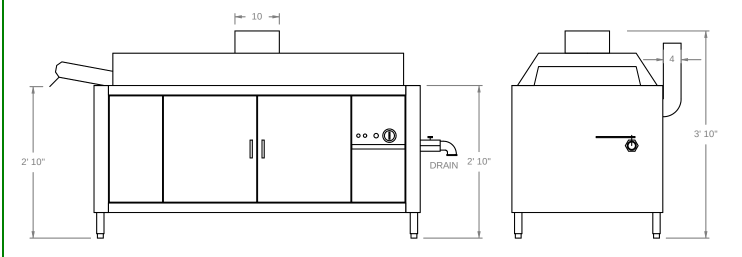




Paddle Insert for Chips

Submerging Belt for Tostadas









Model # HDMF6-2

- All stainless steel frame construction mounted on casters
- Large capacity stainless steel loading hopper
- Easily removable augers and nozzle for cleaning
- Dual augers for higher extruding pressures and volume
- Heavy Duty #D50 chain drive
- Easy access lubrication
- Heat treated sprockets throughout
- Easy to operate controls
- Electronic variable speed control
- Heavy duty motor and speed reducer

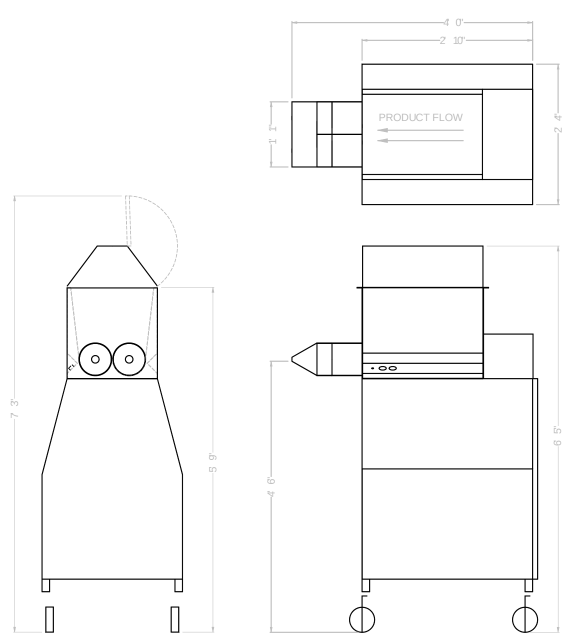
Safety

- Magnetic interlock on guards over drive sprockets
- Heavy duty guard with disconnect over hopper (prevents operation with guard open
- Emergency stop button for quick and easy stopping
- ETL listed to NSF/ANSI Standard 8
- Made in USA

Specs

• 230 V 3 phase 7.9 amp





			MOTOR FULL	LINE	BREAKER SIZE	ELECTRICAL
MODEL	DESCRIPTION	VOLTAGE	LOAD AMPS	AMPS	(AMPS)	CONNECTION TYPE
HDMF62	MASA FEEDER	230 V 3 PHASE	6.8	7.9	15	DROP CORD



DESIGNERS & MANUFACTURERS OF TORTILLA PROCESSING EQUIPMENT



U-Turn Transfer Conveyor

Model # TC180-15

Single Tier tight radius 15" wide food approved belting

Features

- Heavy duty stainless steel frame mounted on casters
- Long wearing belt supports
- Heat treated sprockets throughout
- Easy to understand control panel
- Electronic variable speed control
- Adjustable in-feed and discharge height
- Left to right or right to left configurable
- Heavy-duty motor and speed reducer
- High contrast blue belt for high visibility of product

Easy access lubrication points

Safety

- Fully enclosed chain guard
- Emergency stop button for quick and easy stopping
- Made in USA

Specs

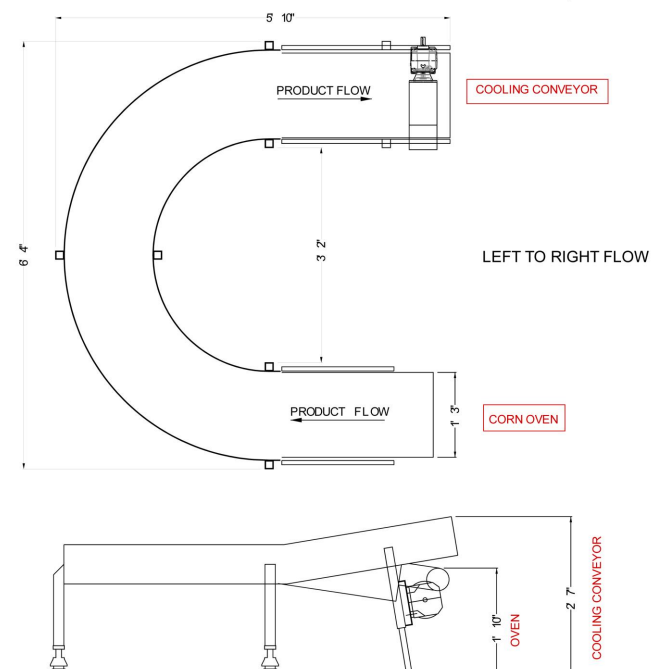
- 230 v 1 phase
- Compact Foot Print 6'-4"W x 5'-10"L x 2"-7"H

Options

- Oven and conveyor mounting
- Other widths available (18", 22", 36",)
- 45 and 90 degree turns available



DESIGNERS & MANUFACTURERS OF TORTILLA PROCESSING EQUIPMENT



MODEL	DESCRIPTION	VOLTAGE	MOTOR FULL LOAD AMPS	LINE AMPS	BREAKER SIZE (AMPS)	ELECTRICAL CONNECTION TYPE
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TC180-15	TRANSFER CONVEYOR	230 V 1 PHASE	2.8	4.8	15	DROP CORD