

MLPH SINGLE CAM PRESS

DATA SHFFT

MAIN SPECIFICATIONS

POWER SUPPLY: 220 VCA 60Hz Two phase

MOTORS: 1 HP - ½ HP

ELECTRICAL CONSUMPTION: 3.7 kW/h

GAS CONSUMPTION: 1.2 m³/h - natural gas

0.5 m³/h - LP gas (vaporized)

CALORIFIC VALUE: 43,700 BTU/h

GAS TYPE: Natural or LP

MINIMUM LP GAS PRESSURE: 7 PSI=lb/in²

WEIGHT: 490 kg

PRODUCTION CAPABILITY

TORTILLA SIZE: 10 to 27 cm

TORTILLAS PER HOUR: Around 1050*

*Depending on temperature, dough texture, etc.

COMPONENTS:

• Cam press • Bench • Cooking oven • Integrated rack

LENIN

Main features:

- Saves space
- Saves labor
- Saves on gas and electricity
- Easy maintenance oven
- Low operational cost

- Reinforced transmissions
- Thermal treatment in sprockets
- Stainless steel thermal covers
- Industrial gear reducer
- Safety solenoid valve
- Electronic ignition (Optional)

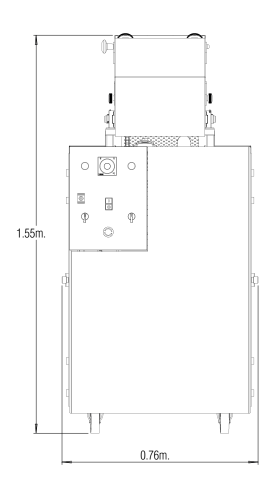
• Integrated rack to the bench to place trays with dough balls.

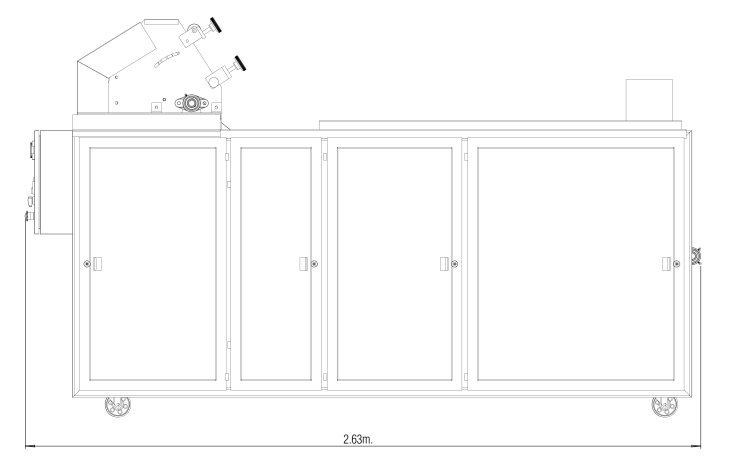
Product features

- Excellent cooking
- High quality tortillas

AN-VT-03-I,300523,00 PMLPHS-010824-03







AN-VT-03-I,300523,00 PMLPHS-010824-03