

A new generation of ovens and baking machines

Pocket Bread Products

- Round gas pocket bread oven
- Conveyor gas oven for production of pocket bread in various capacities and quantities
- 3. Electrical portable oven with steam chamber for raising and defreezing
- Meat & Veggie Assembly
- SBM burners and gas accessories for agriculture & food industry
- Assorted trays for all ovens
- Machines for flattening dough and pocket bread dough (Roller machine)



Pocket Bread Assembly - Rectangular production diagram

A = dough mixer (1+2)

B = working table

C = weight

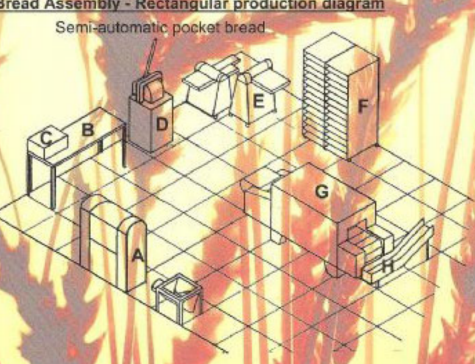
D = dough divider

E = roller machine

F = dough raising carts

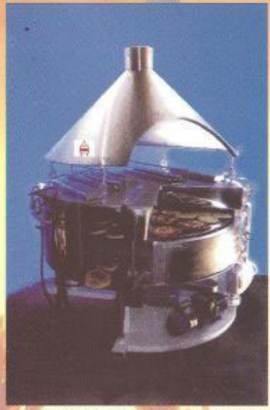
G = pocket bread assembly

H = cooling conveyor



Our excellent service, credibility & know-how promote sales to make every customer an ambassador for Pocket Bread with God's help

SBM Burner



Operation of the gas oven: the gas oven supplied by Amnon Porat & Associates Inc., will be examined for leakage and test operated at our plant; Super Gas engineers will examine the gas system and authorize it at our site. Representatives of Super Gas Company must be invited to installation site to connect oven to the gas supply system. The oven must not be installed in a way that does not comply with the installation of the gas company or the Ministry of Labor regulations. Installing or handling the oven gas system without authorization is in violation of the operation and safety instructions. The chain engine must be operated before oven is heated. Only then can the gas oven be turned on. At the end of operation, main gas valve must be turned off and oven must be allowed to run for 15 more minutes. The oven security system must under no circumstances be circumvented until baking plates cool off.

Model	Radiation Surface Dimensions	Capacity kC
SX-10	12x29 cm	3,000
SX-16	12x52 cm	5,000
SX-20	12x60 cm	6,000
\$X-25	12x80 cm	8,000

Our excellent service, credibility & know-how promote sales to make every customer an ambassador for Pocket Bread with God's help