

DUNEPACK SERIES D20 PE

OUR BUSINESS : The bread packaging



Control panel



New soft ergonomic

Reduce RSI (repetitive strain injury)

Saving money

Increase ROI (return on investment)

Saving time

cadence 1200 units/hours with one operator



Enhance the presentation of your bread with clear window paper bag packaging

All Dunepack machines use paper packaging with perforated clear windows of different colors and coil machine widths with the possibility of personalizing your printing using up to three colors



Machine D20

GENREAL CHARACTERISTICS

PACKAGE:

As much long bread, French sticks, baguettes, small loaves, whole meal loaves, etc... as you like.

FAST AND EASY TO USE:

This packaging system introduces the loaves in a preopened package both easily and without tearing the bag.

An air blower can be used in order to improve productivity, use smaller packages and thus further reduce packaging costs.

Average packaging rate: 1200 loaves per hour with one operator (bread input, packaging and dispatching into bread bins).

The machine complies with current safety standards, and particularly EEC standards.

AUTOMATIC CONTROL:

The bag is automatically cut and sealed according to the length of the loaf, which can be adjusted manually. The mechanical cutting and air tight welding system is controlled by a photoelectric cell.

AUTONOMY:

The machine uses spools providing autonomy of 1,000 bags or more (bags approximately 70 cm long).

The DUNEPACK D20 packaging machine is equipped with only one spool feeder and one shaper. It is therefore used for only one type of bread or for loaves with a similar profile.

SPECIFICATIONS	MODEL D20
SPEED	1200 bread/hours
WIDTH ROLLS	From 130 to 260 mm
DIAMETER ROLLS	250 mm
VOLTAGE	3 phase 380V+Earth+Neutral / 50Hz
ELECTRIC POWER	800W
NUMBER OF ROLLS	1
WEIGHT	100 Kg
SIZE	L : 500 mm / W : 830 mm



Registered design – protected by international patent

DUNE SAS

24 avenue Urbain le verrier – 69800 SAINT PRIEST – France

Phone : (33)4 72 37 39 67 – Fax : (33)4 72 37 37 75

www.dune-sa.fr – contact@dune-sa.fr