

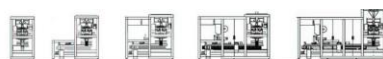
SFC KR70

UP TO 70 FLAT-TOP BAGS PER MINUTE



PACKAGING MACHINES

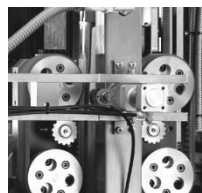
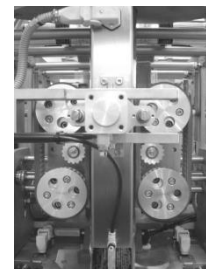
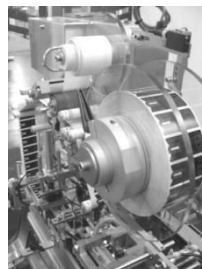
Established in 1957



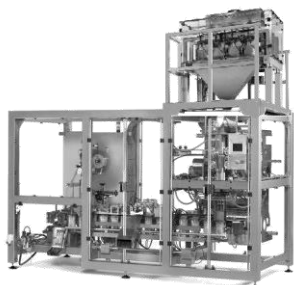


TECHNICAL FEATURES

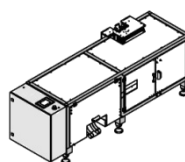
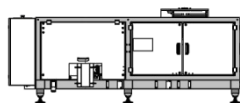
Connection	3P+N+PE 380V 50 Hz ICPM 20Amp
Compressed Air	1500 LN/min, 7 Bar
Power	6 KVA
Weight	2200 Kg
Min-Max fill volume	100 - 2500 cm ³
Maximum speed	70 bags/minute
Air inlet diameter	16mm / 5/8"
Mains wire section	4 mm
Max. Reel width	450 mm
Reel core diameter	76 mm



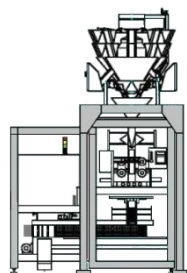
Other FLAT TOP machines



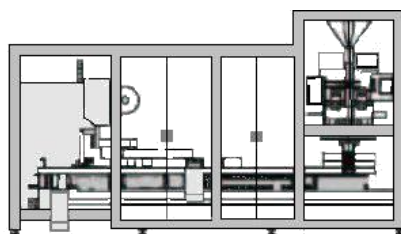
SFC KR70 with linear weighers



TKR70 for attachment to existing VFFS machines



Economy version TKR
With multihead weighers



Special version KR70-238 for volumes up to 3 litres



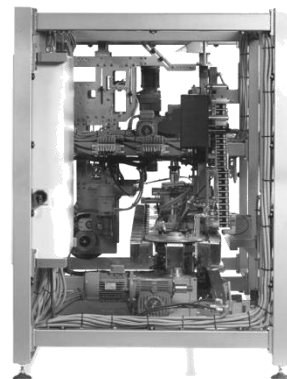
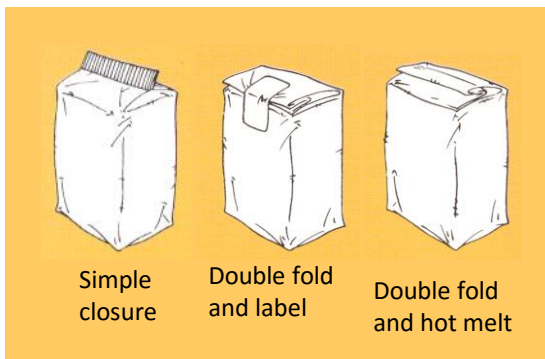


SFC KR70



The system comprises a vertical bagmaker model SFC and a KR70 carousel.

It forms, fills and seals bags with block bottom and flat top, with one or several foldings (for easy opening) secured by heatseal, one or two self-adhesive labels or hot mel glue; folding towards the front or the back; centred or off-set back sea; non sealed, completely sealed or partially sealed bags with pouring spout, Fast and easy size changeover, high efficiency and easy installation

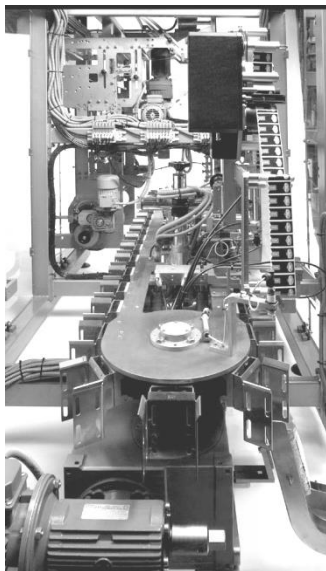




OTHER FEATURES

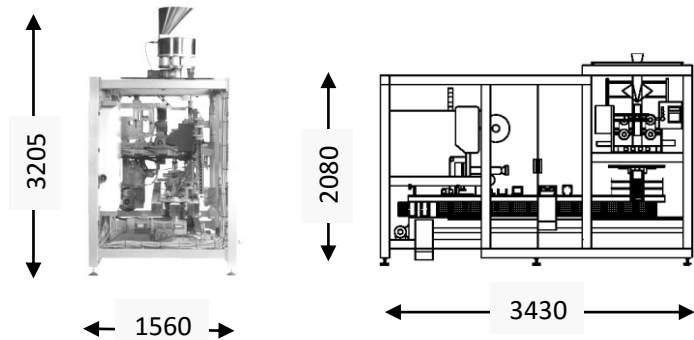


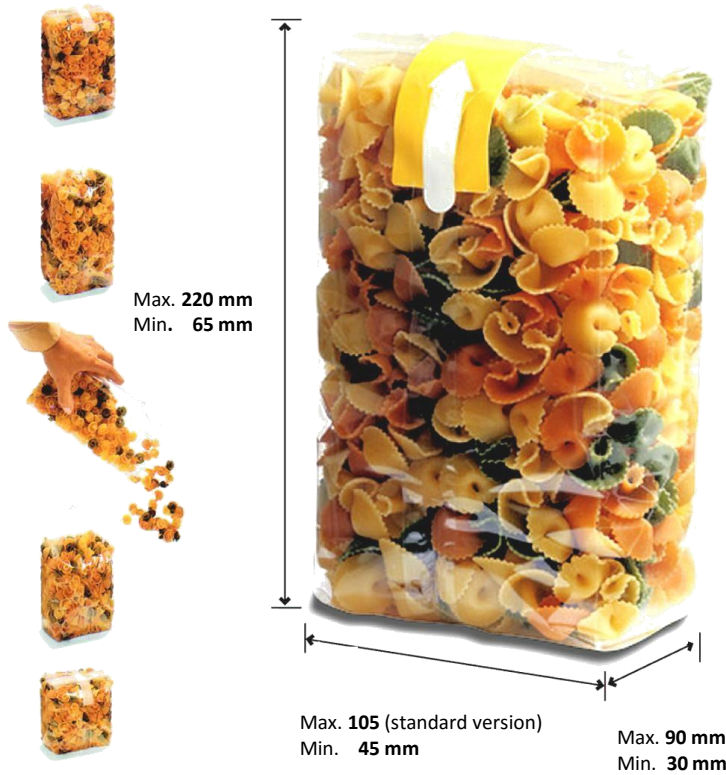
- All parts in contact with product in stainless steel; Most components in stainless steel, aluminium. Frame : painted mild
- Automatic extraction of empty bags (guardings remain closed).
- Fully interlocked transparent guarding
- Full compliance with CE mark norm
- User-friendly menu-based operator panel, multi-programme storage.
- Alarm and error messages on display and coloured flashing lighting.
- Horizontal seal by mechanical drive. Size changeover : 30 to 45 min
- Maximum film-reel diameter : 500 mm
- Standard mounting frame for Date coders.
- Film reel and selfadhesive label run out devices
- Individual temperature setting for each heating element
- Horizontal seal obstruction detection and automatic stop
- Single pieced forming sets, easy changeover



Options :

- Filling units : cup, auger, linear weigher or multihead weighers
- Metal detection, Check weighing and feedback to fill unit
- Vertical sealing on the center or off-set to the corner.
- Modem communication module for remote fault finding
- Gaz exhaust valve application volumetric fillers
- Dust aspiration to ensure clean sealings
- Gaz flushing
- Collation & shrink wrapping machinery





PRODUCT	Output
RICE, LENTILS, SALT small granulates	Upto 1 Kg : 60 to 65 bags per minute 2 Kg : 30 to 40 bags per minute
CHICKPEAS, BEANS, medium sized granulates	500 gr : 50 to 55 bags per minute, 1 Kg : 50 to 55 bags per minute 2 Kg : 30 to 40 bags per minute
TEA	All weights upto 1 Kg : 40 to 50 bags/minute
SHORT CUT PASTA	40 to 65 bags/min., depending on shape, weight and bag size
DETERGENTS	25 to 50 bags per minute
POWDERS	25 to 35 bags per minute

Note : these outputs are to be reconfirmed according to samples, type of film and bag dimensions, and dependant on the quality of the materials (film and labels) and product features such as dust contents, temperature, density variation, etc . These outputs are true for any type of top closure.





Since 1978 Guill specialises in the design and construction of flat-top bag packaging machines. In the year 2011 over 900 Guill machines operate in food and detergent powder industries around the world.



PACKAGING MACHINES
Established in 1957

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