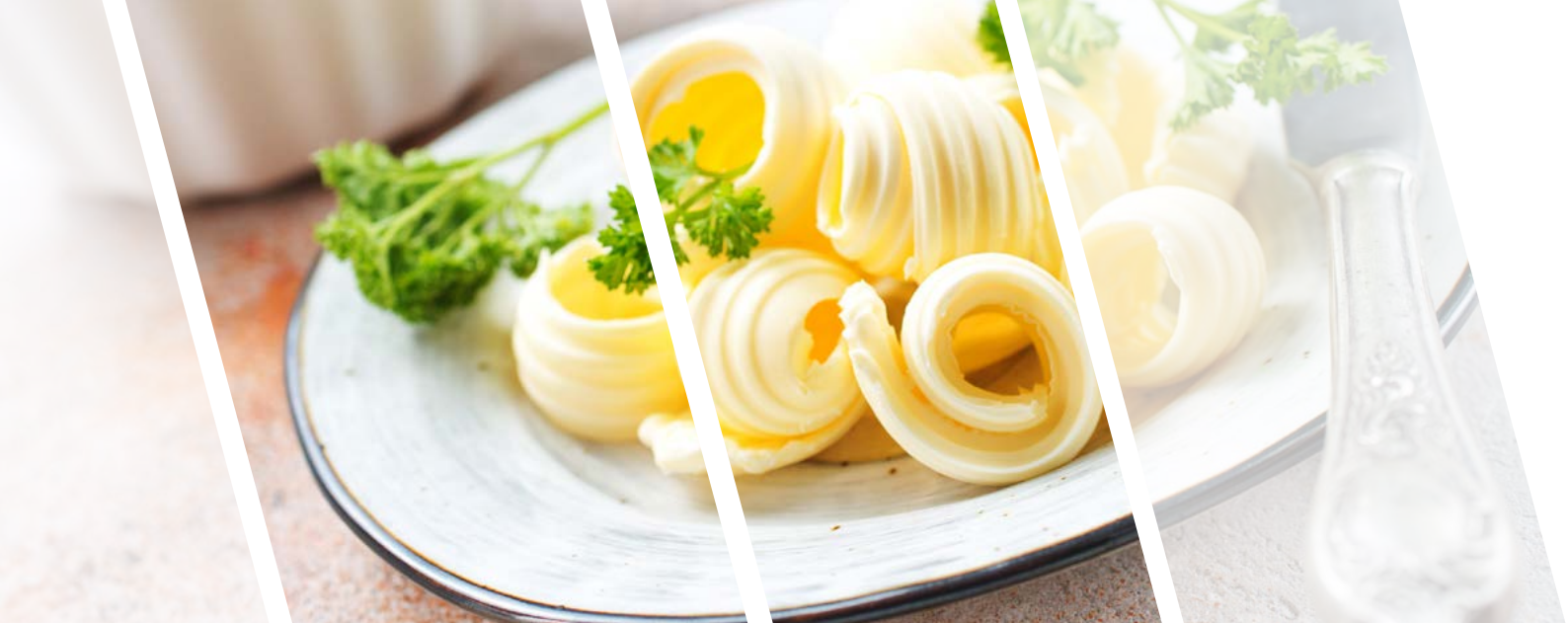




Normit GM (400/1200/3000)

butter system - reworker/homogenizer/extruder

Normit GM (400/1200/3000) butter reworker and extruder is intended for mechanical processing of butter, vegetable oil, margarine, and other such products where you want to increase the plasticity of the mass, distribute moisture, and prepare it for retail packaging, as well as for preparing the product for various special applications.



Normit GM butter reworker and extruder can handle blocks of **butter, margarine, and vegetable** fat straight from cold storage, without softening first. This means **minimal risk of microbial contamination and product spoilage**, and it ensures that the process runs uninterrupted.

Careful handling of the product allows no moisture to be lost, and the special design does not allow air to enter the product. Homogenizing under a vacuum is also possible, which allows you to remove air from the product down to 0.5%.



GM 1200



GM 400

Example applications:

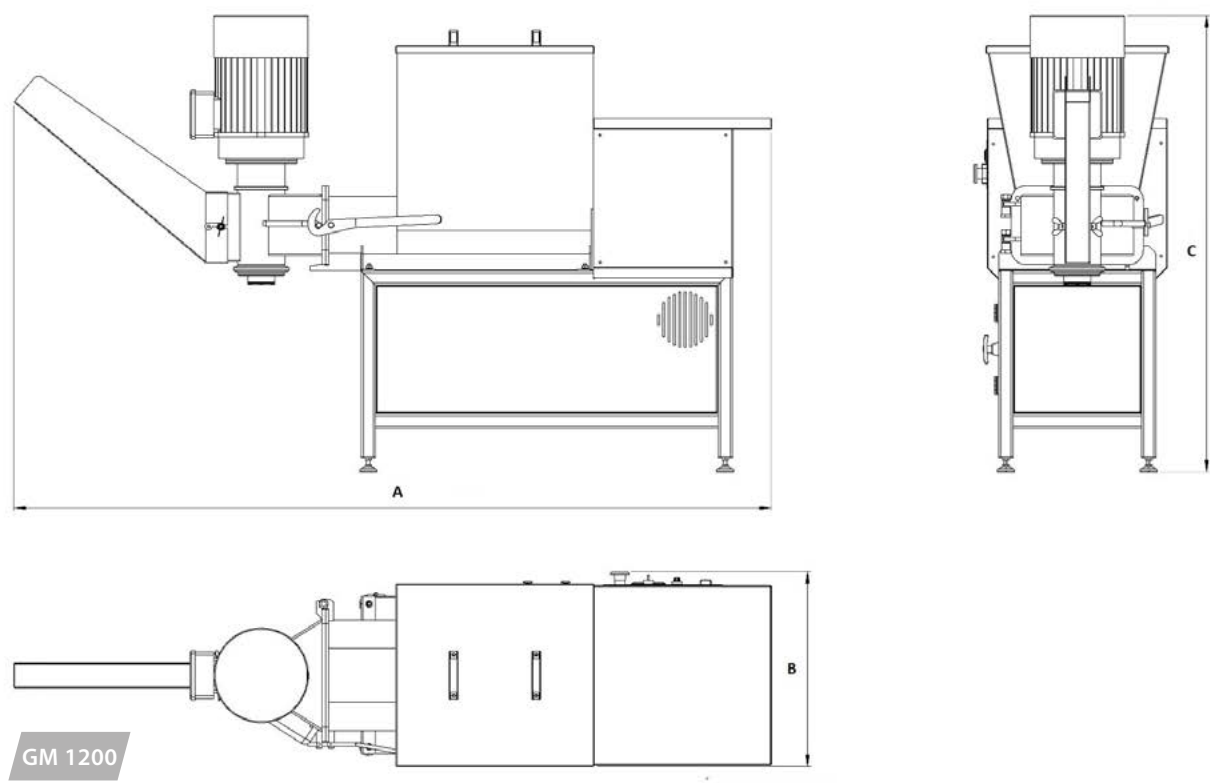
- preparing products for retail packaging
- tempering blocks for adding them to a mixer to produce dough.

The Normit GM butter homogenizer is intended for processing blocks with a temperature above 41F. For processing frozen blocks, the Normit FBHG model should be used instead.

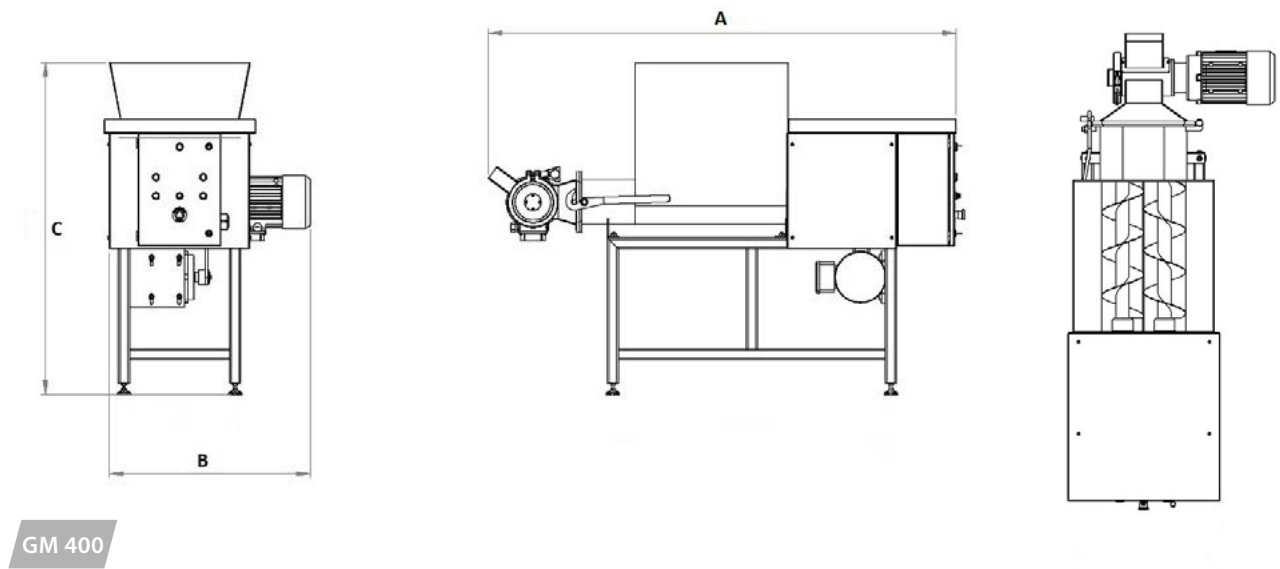
Normit GM butter reworker / extruder can be equipped with a loop to recirculate the product, which significantly

increases the homogeneity of the mass after processing and prevents segments from separating even when stored for long periods of time.

Normit GM butter reworker / extruder / homogenizer is designed for easy disassembly for cleaning and maintenance.



Models:	GM 400	GM 1200	GM 3000
A: length, mm	1684	2120	4100
B: length, mm	742	650	820
C: length, mm	1191	1450	1980
Weight, kg	242	290	420
Nominal capacity, kg/h	400	1200	3000





NORMIT FOOD, s. r. o.
Pezinská cesta 5104
901 01 Malacky, SLOVAKIA

Skype:
manager.normit

Telephone number:
+421 902 400 321

E-mail:
sales@normit.com

Web:
www.normit.com