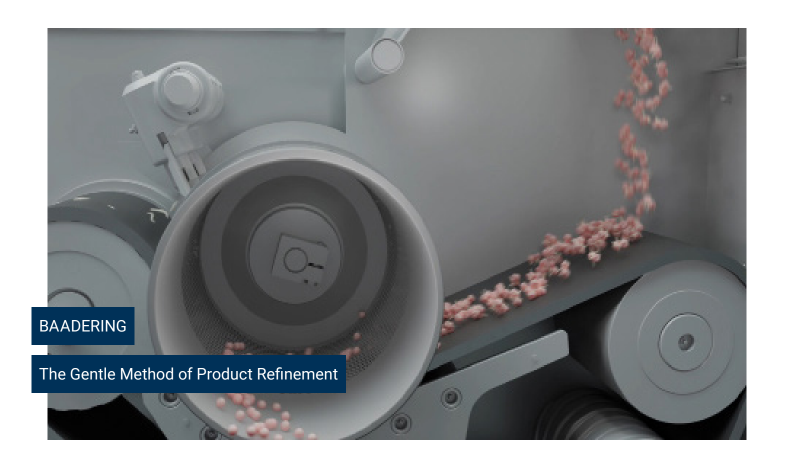


BAADER 601















BAADER 600 BAADER 601 BAADER 604 BAADER 605 BAADER 607 BAADER 608

BAADERING

A squeezing belt feeds the product to a perforated drum and presses the soft components through the holes of the drum. The solid components remain outside the drum. The ratio between yield and

quality can be influenced by means of adjusting the pressure roller. BAADER guarantees the highest yield and superior quality.

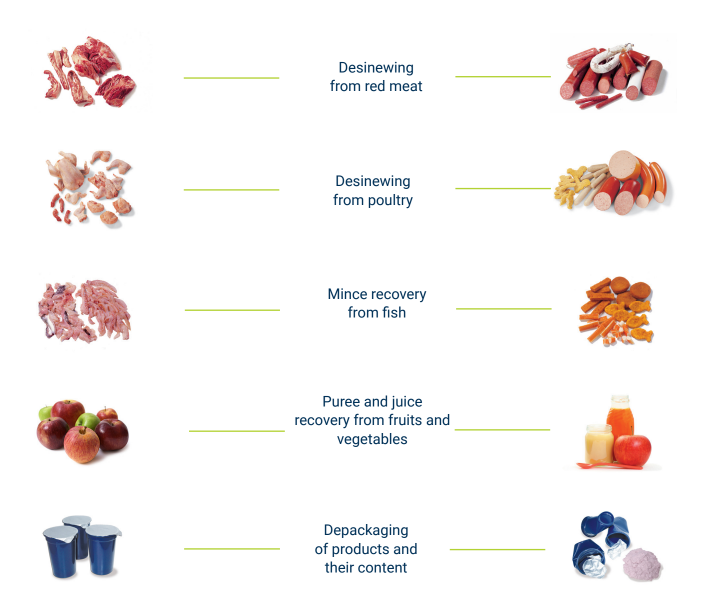




Available Model Variants:



A variety of raw products can be refined using this method.



The raw product and the hole diameter of the drum determine the quality of the finished product.

Main Options:

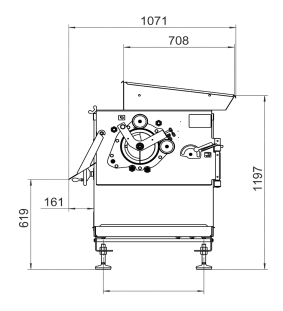


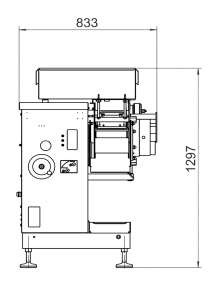
/ Tamping Device

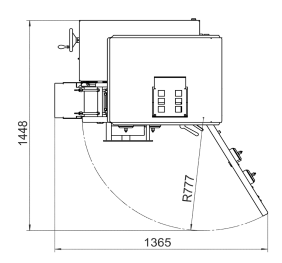
Customer Benefits:

- / Spring supported reproduceable pressure system
- / Rollers for an easy, flexible moving as an option
- / Easy and time-saving cleaning
- / E-polished surface
- / Approved for USDA, employer's liability insurance association (BG) and CE certified

BAADER ////







Technical Data	
Operator:	1 person
Power:	3.0 kW
Dimensions:	(see sketch) in mm
Weight (net):	420 kg
Hole diameter (standard):	1.3;2;3;5 mm

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Attention! For illustration purposes, safety devices and protective mechanisms might partly not be shown in operative condition in this brochure. When operating the equipment, all safety and protective devices and instructions must be applied and observed as described in the equipment documentation."