

Projecting | Delivery | Installation | Start up | Staff training | After sales service

Automatic lines for packing of grainy cottage cheese into bags

The line is suitable for: Transport, dosing and packing of grainy cottage cheese into bags with inert gas.

The bags are formed by the machine itself from a roll of heat-sealable foil with barrier properties.





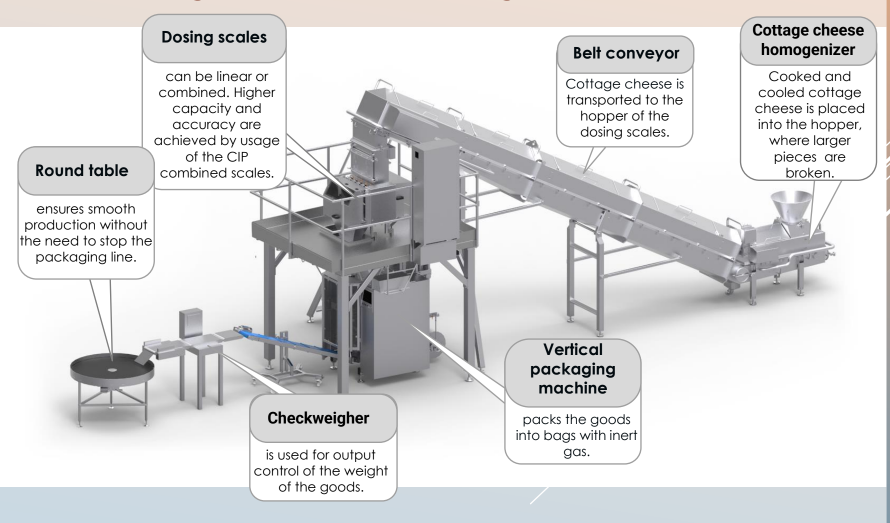
Grainy cottage cheese

OUR ONLY LIMIT IS YOUR IMAGINATION...



Projecting | Delivery | Installation | Start up | Staff training | After sales service

Automatic lines for packing of grainy cottage cheese into bags



OUR ONLY LIMIT IS YOUR IMAGINATION...



Projecting | Delivery | Installation | Start up | Staff training | After sales service

Automatic line for packing of grainy cottage cheese into bags

(manual cleaninig variant)

Packaging machine

Adjustable range of the dose 100 g – 600 g

Capacity 22 - 28 bags/min

Dosing accuracy according to EU standard

Inert gas consumption.... approx. 80 - 110 liters/min (bag weight 300 g, capacity 28 bags/min)

Guaranteed residual oxygen content in the bag: below 0.1%



Utilities:

- power supply 11,0 kW (according to the line's configuration)
- pressed air 200 liters/min under the pressure 0,6 Mpa

OUR ONLY LIMIT IS YOUR IMAGINATION...



Projecting | Delivery | Installation | Start up | Staff training | After sales service

Automatic line for packing of grainy cottage cheese into bags

(automatic CIP cleaning variant)

Packaging machine

Adjustable range of the dose..... 100 g – 10,0 kg

Capacity 35 - 40 bags/min

Dosing accuracy according to EU standard

Inert gas consumption approx. 95 - 140 liters/min (bag weight 300 g, capacity 35 bags/min)

Guaranteed residual oxygen content in the bag: below 0.1%



Utilities:

- power supply 20,0 kW (according to the line's configuration)
- pressed air 200 liters/min under the pressure 0,6 MPa

OUR ONLY LIMIT IS YOUR IMAGINATION...



Projecting | Delivery | Installation | Start up | Staff training | After sales service

Automatic lines for packing of grainy cottage cheese into bags

Accurate dosing - we can accurately dose the cottage cheese without breaking the structure.

Antimicrobial design - stainless steel line design and CIP cleaning guarantee the quality of your product! 98.7% of the material used is stainless steel AISI 304, which is suitable for the dairy industry.

BIO packaging - The protective atmosphere during cottage cheese packaging ensures a long shelf life without preservation, which is important for the current trend in BIO foods.

CIP cleaning - automatic machine cleaning brings significant time savings in the production process!

Remote control - the packaging line enables remote control by phone, tablet or computer!



OUR ONLY LIMIT
IS YOUR
IMAGINATION...



www.dvorak-engineering.com

Projecting | Delivery | Installation | Start up | Staff training | After sales service

Automatic lines for packing of grainy cottage cheese into bags



OUR ONLY LIMIT IMAGINATION...



Projecting | Delivery | Installation | Start up | Staff training | After sales service

Automatic lines for packing of grainy cottage cheese into bags



OUR ONLY LIMIT IS YOUR IMAGINATION...



Projecting | Delivery | Installation | Start up | Staff training | After sales service

Automatic lines for packing of grainy cottage cheese into bags

Careful packaging is a guarantee of product quality.

Advantages:

- maximum line automation
- keeping of the structure and shape of the cottage cheese grain during packaging
- possibility to get premium packaging

If you require additional information, please let us know. We are at your disposal.

info@dvorak-online.com



OUR ONLY LIMIT IS YOUR IMAGINATION...