

# NOVAPAC NEWS

## Product-flexible filling line for 24 different types of cereal for MY MUESLI Germany

Featuring the NOVACUP RS 150-2 cup filling and sealing machine, 2-lane servo version



### Machine details:

- Servo-driven system (ELAU/Schneider)
- 2 lane configuration
- Output : 3.000 cups / hour
- Cup diameter 95 mm
- Sealed by snap-on lid
- 1 mobile 8 lane multihead weigher for 24 cereal products
- 2 elevators for infeed of 2 different products

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NOVACUP RM 240-4 product-flexible filling line for yoghurt / muesli products for TAMAR FOODS Australia



## Machine details:

- Output: 12.000 packages / hour
- Formats:
  - Single chamber cups, diameter 95 mm
  - Dual chamber cups diameter 95 mm
- 4 lane configuration
- Servo piston filler for fruit
- Servo piston filler for yoghurt
- 4-fold volumetric cereal filler
- Sealing lids and snap-on lids
- Including CIP station

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# NOVAPAC NEWS

## NOVACUP RM 200 – 4 product-flexible cup filling and sealing machine for 250 g butter for OMIRA, Germany

Featuring the NOVACUP RM 200-4 cup filling and sealing machine, 4 lane configuration



### Machine details:

- Mechanically driven
- With cam discs
- 4 lane configuration
- Output : 12.000 cups / hour
- Cup dimensions 120 x 80 x 45 mm for 250 g butter
- Sealed by snap-on lid
- 4-fold piston filler, mechanical

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# NOVAPAC NEWS



## Product-flexible end-of-line packaging machine for wraparound cases for OMIRA, Germany

Servo-driven, stainless steel wraparound packer for 5 x 2 x 2 layer case configuration



## Machine details:

- Servo-driven system (ELAU/ Schneider)
- Machine type: Wraparound packer
- NOVAPAC 20 S
- Output : 250 cups / minute
- 1 infeed conveyor with automatic forming station for 5 x 2 x 2 layer configuration
- Infeed of 2 different products as required

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# NOVAPAC NEWS



## Flexible high-performance thermoforming, filling and sealing machine

NOVAFFS HS 80 for yoghurt with fruit in one or two layer multipack cases in 2 x 2 or 2 x 3 configuration.



### Machine details:

- Stainless steel version
- Work stations in 6-lane, 2-row configuration for 150 g and 175 g
- 2 servo-driven piston fillers 12-fold for filling yoghurt and fruit
- Multipack machine for case packing in one or two layers in 2 x 2 and 2 x 3 configuration
- Output: 240 packages / minute
- Film material: PS / PE and aluminium top web material

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# NOVAPAC NEWS

**Product-flexible cup filling and sealing machine  
NOVACUP LS 180-4, servo version for 500 g margarine**

Featuring the NOVACUP LS 180 -4, 4-lane version



## Machine details:

- Stainless steel construction
- Servo-driven system with ELAU / Schneider equipment
- 1 servo-driven piston filler, 4-fold configuration for dosing margarine
- Output: 12.000 packages / hour
- Sealed by snap-on lid
- Automatic cup loading

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**Flexible high performance cup filling sealing machine  
with 6 external servo-driven filling units**

NOVACUP RM 240-6 for yoghurt / fruit topping in 6-lane format  
configuration for 125 g packages



## Machine details:

- Stainless steel construction
- 6-lane configuration for 125 g yoghurt / topping
- 1 servo-driven piston filler , 6-fold configuration for dosing yoghurt and fruit
- For 6 different flavours
- Output: 14.000 packages / hour
- Sealing by off the roll sealing lids, 6-fold
- 12-fold packer in 2 x 3 and 2 x 2 configuration
- 2-fold tray de-stacking station

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**Flexible high performance cup filling and sealing machine  
fully servo-driven with 4 different formats**

NOVACUP RS 150-2 for dips, ready-made salads in 2-lane format  
configuration for 150 g , 200 g packages



## **Machine details:**

- Stainless steel construction
- 2-lane configuration for 500 g dips, ready-made salads
- 2 servo-driven piston fillers in 2-lane configuration for dosing dips
- Output: 5.000 packages / hour
- Sealing lid and snap-on lid

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# NOVAPAC NEWS



**Flexible high performance thermoforming, filling and sealing machine with CP 200 servo-driven case packer**

NOVAFFS HS 80 for 10 g butter / jam in 4-lane, 5-row configuration with automatic case packing unit 20-fold for 100 packages per case



## Machine details:

- Stainless steel construction
- 4-lane, 5-row configuration for 10 g and 20 g
- 1 servo-driven piston filler, 20-fold for dosing butter and jam
- Output: 28.800 packages / hour
- Case packer 20-fold

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# NOVAPAC NEWS



**Flexible high performance thermoforming, filling and sealing machine with case erector, case sealers and palletizers**

NOVAFFS HS 80 for mineral water 6-lane, 4-row configuration with automatic case packer in 6 x 3 configuration in one, two or three layers.



## Machine details:

- Stainless steel construction
- 6-lane, 4-row configuration for 200 ml, 150 ml, 100 ml , 250 ml
- 1 servo-driven piston filler, 24-fold for dosing mineral water
- Output: 24.000 packages / hour
- Case erector and sealer
- 18-fold case packer
- 24-fold transfer unit
- Palletizer for euro pallets

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# NOVAPAC NEWS



**Flexible high performance forming, filling and sealing machine with 2 servo-driven piston fillers and 4-fold gravimetric filler**

NOVAFFS HS 80 for yoghurt / muesli / fruit in 6-lane, 2-row configuration with 3 filling units for yoghurt , fruit and cereals



## Machine details:

- Stainless steel construction
- 6-lane, 2-row configuration for 125 g , 150 g, 100 g
- 2 servo-driven piston fillers, 12-fold for filling yoghurt / fruit
- Output: 12.000 packages / hour
- 4-fold cereal filler
- 12-fold transfer unit
- Labelling unit for side labelling

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# NOVAPAC NEWS

**Flexible high performance thermoforming, filling and sealing machine with one 4-fold servo-driven piston filler and 24-fold case packer**

NOVAFFS LS 80 Compact for 14 g jam in 4-lane, 1-row configuration with 1 filling unit for jam



## Machine details:

- Stainless steel construction
- 4-lane, 1-row configuration for 14 g jam
- 1 servo-driven piston filler, 4-fold
- Output: 6.000 packages / hour
- CP 200 case packer, 24-fold
- CIP station with 2 x 800 liter CIP tanks, with process pump for jam and CIP pipework

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# NOVAPAC NEWS

**Flexible high speed cup fill seal machine in full servo execution for 2 different format sets**

NOVACUP RS 200-3 for rice pudding , Pasha Cream in 3-lane format configuration for 150 g , 200 g, 80 g packages



## Machine details:

- Stainless steel version
- Machine performance in 3-lane version for 80 g , 150 g , 200 g rice cream ; Pasha Cream
- 1 pcs. Servo driven piston filling system in 3-lane version for dosing of rice cream
- Speed: 7.500 packages / hour
- Sealing with precut lid and snap on lids
- Sterilisation system L.O.G. 4 for cups and sealing lids
- Automatic loading of cup in 3-lane version for 15 minutes

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# NOVAPAC NEWS



**Flexible high speed cup fill and seal machine in pneumatic execution for 2 different format sets**

NOVACUP RP 100-1 with multihead weigher in 1-lane format configuration for 150 g and Top Cap design 20 g packages



## Machine details:

- Stainless steel version
- Machine performance in 1-lane version for 20 g , 150 g choco balls, muesli in top cap design
- With multihead weigher 8-fold for 20 g – 150 g
- Speed: 2.000 packages / hour
- Sealing with precut lids and snap on lids
- Sealing for top cap with inside sealing rim

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# NOVAPAC NEWS



Flexible high speed cup fill and seal machine in mechanical execution for 2 different format sets

NOVACUP RM 200-4 with servo driven filling system in 4-lane format configuration for 150 g , 250 g , 4 x 25 g design



## Machine details:

- Stainless steel version
- Machine performance in 4-lane version for 250 g 150 g and 4 x 25 g cream cheese with particles
- Speed: 10.000 packages / hour
- Sealing with precut lids and snap on lids
- Sealing with gas flushing station 4-fold
- Laminar flow sterile air hood for better hygienic conditions

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# NOVAPAC NEWS



**Product-flexible cup filling and sealing machine  
NOVACUP LM 180-6, mechanical execution for chocolate  
products for brands MILKA HEART / MILKA SHAMROCK**

Featuring the NOVACUP LM 180 -6, 6-lane version for two mentioned  
format sets in CLICK Version and rollstock sealing features



## Machine details:

- Stainless steel construction
- Mechanically driven with dynamic splitted cams
- 1 Pick and Place System in servo driven execution for loading of chocolate pieces
- 6 row configuration with two format sets
- Automatic camera control system for products loading
- Vibration unit to control position of products
- Sealing rollstock station 6-fold with auto shredder device for rest scrap of top film.
- Output: 10.000 packages / hour
- Sealed by rollstock material PET 40 micron

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# NOVAPAC NEWS



**Flexible high speed cup fill and seal machine in servo execution for 3 different format sets in click version**

NOVACUP RS 150-2 with servo driven filling system in 2-lane format configuration for 150 g , 250 g , 500 g , 1000 g



## Machine details:

- Stainless steel version
- Machine performance in 2-lane version for 150 g 250 g , 500 g , 1000 g margarine / fat with pieces
- Speed: 6.000 packages / hour
- Piston dosing system in servo execution 2-fold
- Sealing with precut lid and snap on lids
- Sealing station in servo execution 2-fold
- Automatic loading of cups and snap on lids

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# NOVAPAC NEWS



**Flexible high speed cup fill and seal machine in servo execution for 4 different format sets in click version**

NOVACUP RS 200-4 with servo driven filling system in 4-lane format configuration for 200 g , 250 g , 500 g , 600 g , 900 g



## Machine details:

- Stainless steel version
- Machine performance in 4-lane version for 200 g , 250 g , 500 g , 600 g , 900 g margarine
- Speed: 12.000 packages / hour
- Piston dosing system in servo execution 4-fold
- Sealing with precut lids and snap on lids
- Special compensator for margarine

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**Flexible high speed case packing unit NOVACASE TP 150-12 in servo execution for auto loading of cups with snap on lids**

NOVACASE TP 150-12 for packing configuration 4 x 3 x 1 layer and second format 2 x 3 x 1 layer for diameter 95 mm in open carton hole trays

## Machine details:

- Stainless steel version
- Sucker axe in servo execution with special sucker head for cups with snap on lids
- Speed: 7.000 packages / hour

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# NOVAPAC NEWS



## Product-flexible end-of-line packaging machine for wraparound cases for OMIRA, Germany

Servo-driven, stainless steel wraparound packer for 4 x 3 x 4 layer case configuration



### Machine details:

- Servo-driven system (ELAU/ Schneider)
- Machine type: Wraparound packer NOVAWRAP 20 S
- Output : 250 cups / minute
- 1 infeed conveyor with automatic forming station for 4 x 3 x 4 layer configuration and alternative formation 2 x 3 x 4 layer with second format

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# NOVAPAC NEWS



**Flexible high performance thermoforming, filling and sealing machine with multi head weighing system for salted sticks of 125 g in single and double chamber design**

NOVAFFS HS 80 for automatic filling of salted sticks via multihead weighing system in formation 2 lanes – 2 rows for 125 g packs



## Machine details:

- Stainless steel construction
- 2-lane, 2-row configuration for 125 g cups in single or double chamber design
- Machine specially designed to run PP materials on this machinery
- Vibration unit for exact positioning of sticks
- Blow out station for salt to protect the sealing surfaces
- Output: 5.000 packages / hour
- Perforation station to cut the double chamber cup design

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# NOVAPAC NEWS

**Flexible high performance thermoforming and and sealing machine for manual loading of product inside thermoformed cup**

NOVAFFS LS 80 for manual packaging of several products inside a blister cup with a eurohole to position the blister in the supermarket



## Machine details:

- Stainless steel construction
- 2-lane, 1-row configuration cups in single chamber design
- Output: 3.000 packages / hour
- Perforation station to cut an euro hole inside the blister cup to prepare the blister for supermarket selling

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# NOVAPAC NEWS

Flexible high performance thermoforming, filling and sealing machine with CP 200 servo-driven case packer

NOVAFFS HS 80 for 10 g honey / chocolate / jam in 4-lane, 5-row configuration with automatic case packing unit 20-fold for 100 packages per case



## Machine details:

- Stainless steel construction
- 4-lane, 5-row configuration for 10 g and 20 g
- 1 servo-driven heated piston filler, 20-fold for dosing honey, chocolate and jam
- Carton erector and carton closer hotmelt version and check weigher
- Output: 28.800 packages / hour
- Case packer 20-fold

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# NOVAPAC NEWS



**Flexible high speed cup fill and seal machine in pneumatic execution for 2 different format sets in click version**

NOVACUP RP 200-2 with pneumatically driven filling system in 2-lane format configuration for 1000 g , 2500 g margarine



## **Machine details:**

- Stainless steel version
- Machine performance in 2-lane version for 1000 g , 2500 g margarine
- Speed: 4.000 packages / hour
- Piston dosing system 2-fold
- Sealing with precut lid and snap on lids
- Special compensator for margarine

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# NOVAPAC NEWS



**Flexible high speed cup fill and seal machine in pneumatic execution for 2 different format sets in click version**

NOVACUP RP 130-2 with pneumatically driven filling system in 2-lane format configuration for 150 g, 250 g margarine



## **Machine details:**

- Stainless steel version
- Machine performance in 2-lane version for 150 g , 250 g margarine
- Speed: 4.500 packages / hour
- Piston dosing system 2-fold
- Sealing with precut lid and snap on lids
- Special compensator for margarine

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# NOVAPAC NEWS



**Flexible high speed cup fill and seal machine in mechanical execution for 4 different format sets in click version**

NOVACUP RM 150-2 with servo driven filling system in 2-lane format configuration for 150 g, 250 g and 4 x 20 g cream cheese or drinking yoghurt



## Machine details:

- Stainless steel version
- Machine performance in 2-lane version for 150 g , 250 g and 4 x 20 g cream cheese
- Speed: 5.000 packages / hour
- Piston dosing system 2-fold
- Sealing with precut lid and snap on lids
- Laminar flow air hood for better hygienic conditions

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**Flexible high speed cup fill and seal machine in pneumatic execution for 1000 g butter in click format version**

NOVACUP RP 130-1 with pneumatically driven filling system in 1-lane format configuration for 1000 g butter



## Machine details:

- Stainless steel version
- Machine performance in 1 lane version for 1000 g butter
- Speed: 2.000 packages / hour
- Piston dosing system 2-fold
- Sealing with precut lids and snap on lids
- Special compensator for butter

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Flexible high speed cup fill and seal machine in pneumatic execution for 3 different format sets in click version

NOVACUP RP 160-1 with pneumatically driven filling system in 1-lane format configuration for 500 g, 1000 g , 2000 g sauces



## Machine details:

- Stainless steel version
- Machine performance in 1-lane version for 500 g , 1000 g , 2000 g sauces , liquids
- Speed: 1.800 packages / hour
- Piston dosing system 2-fold
- Sealing with precut lid and snap on lids
- External de-stacking station 1-fold with cycled conveyor belt for auto loading via multihead weigher or manual loading of products

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# NOVAPAC NEWS



**Flexible high speed cup fill and seal machine in mechanical execution for 2 different format sets in click version**

NOVACUP RM 150-2 with mechanically driven filling system in 2-lane format configuration for 150 g, 250 g yoghurt



## Machine details:

- Stainless steel version
- Machine performance in 2-lane version for 150 g , 250 g yoghurt  
Speed: 5.000 packages / hour
- Piston dosing system 2-fold
- Sealing with precut lid and snap on lids
- Laminar flow air hood for better hygienic conditions

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Flexible high speed jar / bottle fill and closing machine in servo driven execution for 3 different format parts

NOVAJAR WS 1 with flow meter filling system 1-fold in 1-lane format configuration for 3 different sizes of jar or bottles



## Machine details:

- Stainless steel version
- Machine performance in 1-lane version for three different plastic jars / bottles
- Speed: 1.800 bottles / jars per hour
- movable flow meter dosing system for liquids 1-fold with pressurized hopper 15 liter

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# NOVAPAC NEWS



**Flexible high speed jar closing machine in mechanical execution for 3 different format sets for screwed caps**

NOVAJAR WP 3 with mechanically driven closing machine for 3 different bottle sizes



## Machine details:

- Stainless steel version
- Machine performance in 1-lane version for three different bottles sizes
- Speed: 1.800 jars / bottles per hour
- Automatic feeding system for screwed cap from bunker system with special conveyor belt system and sorting device for caps

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# NOVAPAC NEWS



Flexible high performance thermoforming, filling and sealing machine with CP 200 servo-driven case packer

NOVAFFS HS 80 for 10 g margarine in 4-lane, 5-row configuration with automatic case packing unit 20-fold for 100 packages per case

## Machine details:

- Stainless steel construction
- 4-lane, 5-row configuration for 10 g margarine
- 1 servo-driven piston filler, 20-fold for dosing of margarine
- Output: 28.800 packages / hour
- Case packer 20-fold

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Flexible high performance thermoforming, filling and sealing machine for two format sets for cream cheese 4 x 25 g and 100 g

NOVAFFS LS 80 for 4 x 25 g , 100 g , 150 g cream cheese in 4-lane, 2-row with perforation station of multipacks of 4



## Machine details:

- Stainless steel construction
- 4-lane, 2-row configuration for 4 x 25 g and 100 g , 150 g cream cheese
- 1 servo-driven piston filler, 8-fold for dosing of cream cheese with heated hopper 60 liters
- Cutting station with cross and length perforation to cut multipacks of 4
- Output: 10.000 packages / hour

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# NOVAPAC NEWS



**Flexible high speed cup fill and seal machine in pneumatic execution for 200 g cream cheese in click format version with different format sets**

NOVACUP RP 130-1 with pneumatically driven filling system in 1-lane format configuration for 200 g cream cheese



## Machine details:

- Stainless steel version
- Machine performance in 1-lane version for 200 g cream cheese
- Speed: 2.400 packages / hour
- pneumatic piston dosing system 1-fold
- Sealing with precut lids and snap on lids
- Special sealing formation for re-closable sealing lid

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# NOVAPAC NEWS



**Flexible high speed cup fill and seal machine in mechanical execution for 200 g cream cheese , salads in click format version with different format sets**

NOVACUP RM 150-2 with mechanically driven filling system in 2-lane format configuration for 100 g, 200 g and 250 g cream cheese and Italian salads



## Machine details:

- Stainless steel version
- Machine performance in 2-lane version for 100 g, 200 g and 250 g cream cheese, Italian salads
- Speed: 5.000 packages / hour
- Mechanical piston dosing system 2-fold
- Sealing with precut lids and snap on lids
- Laminar flow sterile air hood and special hopper for easy loading via EURO BIN system

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# NOVAPAC NEWS



Flexible high performance thermoforming, filling and sealing machine for multipacks of 12 for 125 g yoghurt

NOVAFFS LS 80 for multipacks of 12 for 125 g yoghurt with perforation station of multipacks



## Machine details:

- Stainless steel construction
- 4-lane, 3-row configuration for 12 x 125 g yoghurt
- 1 servo-driven piston filler 12-fold for dosing of yoghurt and yoghurt milk , juices with standard hopper 60 liters
- Cutting station with cross and length perforation to cut multipacks of 12 for easy break for single cups
- Output: 15.000 packages / hour

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# NOVAPAC NEWS



Flexible high performance thermoforming, filling and sealing machine for hand loaded cups like meat or cheese

NOVAFFS LS 80 for thermoformed cup under vacuum and gas flushing for longer shelf life of products with three format sets



## Machine details:

- Stainless steel construction
- 4-lane, 2-row configuration for 125 g , 500 g block cheese products
- Vacuum and gas flushing station for longer shelf life
- Cross and length cutting station for flexible or rigid films with scrap web cutter or suction device
- Output: 2.000- 4.000 packages / hour

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Packaging solutions for the future

# NOVAPAC NEWS

**Flexible high speed cup fill and seal machine in mechanical execution for 250 g delicatessen salads, Italian salads in click format version with different format sets**

NOVACUP RM 150-1 with mechanically driven filling system in 1-lane format configuration for 250 g delicatessen salad , Italian salads



## Machine details:

- Stainless steel version
- Machine performance in 1-lane version for three different format sizes
- Speed: 2.800 cups per hour
- Automatic feeding system for cups for a time of 15 minutes
- Easy dismountable filling system
- movable 120 liter hopper for easy loading of products via EURO BIN system
- Check weigher with metal-detecter system

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**Packaging solutions for the future**

# NOVAPAC NEWS



**Flexible high speed cup fill and seal machine in pneumatic execution for 300 g carré frais in click format version with one format set**

NOVACUP RP 160-2 with pneumatically driven filling system in 2-lane format configuration for 300 g carré frais / special cream cheese



## Machine details:

- Stainless steel version
- Machine performance in 2-lane version for one format size
- Speed: 1.800 cups per hour
- Extended feeding system for cups in two rows version for a time of 7-8 minutes
- Sealing station 2-fold for rollstock materials
- Gas flushing station 2-fold for residual oxygen of only 1,5 %
- Heated hopper 60 liters with special agitator for smooth product handling

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**Packaging solutions for the future**

# NOVAPAC NEWS



Flexible high speed filling machine in mechanical execution for 10 – 500 g dry products like choco balls , muesli or other food products

NOVAWEIGH 3 in 3-lane version for different dry products in movable version



## Machine details:

- Machine performance in 3-lane version for one format size for diameter 95 mm
- Speed: 1.800 cups per hour
- Vibration chute in 3-lane version
- Dosing range: 10 – 500 g
- Dosing accuracy : 1- 2 g depending on product
- Touch Screen display with row control for each chute
- Movable version dockable on other machines
- 3 x 15 liter hopper for three different products
- Low / high level sensor for product control

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Packaging solutions for the future

# NOVAPAC NEWS



**Flexible high speed cup fill and seal machine in mechanical execution for 125 g lard or other fat products in click format version with one format set**

NOVACUP RM 150-2 with mechanically driven filling system in 2-lane or 1-lane format configuration



## Machine details:

- Stainless steel version
- Machine performance in 2-lane version for one format size diameter 95 mm
- Speed: 4.500 cups per hour
- Sealing station 2-fold for precut lids
- Snap on lid station 2-fold version
- Heated hopper 60 liters with special agitator for smooth product handling
- Special filling system 2-fold for mentioned product
- Movable Touch Panel TP 177 A
- Electrical protection of motors and control cabinet IP 65 / 67

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**Packaging solutions for the future**

# NOVAPAC NEWS



Flexible high speed filling machine in pneumatic execution for 10 – 250 g dry products like choco balls , muesli or other food products

Machine details:

NOVACUP RP 100 with telescopic weigher in one lane version for different dry products

- Stainless steel version
- Machine performance in 1-lane version for one format size diameter 95 mm
- Speed: 1.800 cups per hour
- Sealing station 1-fold for precut lids
- Snap on lid station 1-fold version
- Open hopper 30 liters with level control minimum
- Special telescopic filling system in 8-fold version for mentioned products with special dosing chambers fix mounted on the mentioned machine



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Packaging solutions for the future

# NOVAPAC NEWS

Flexible high speed cup fill and seal machine in pneumatic execution for 125 g and 250 g spread and butter or other fat products in click format version with one format set in rectangular form.

NOVACUP RP 130-1 with pneumatic filling system in 1 lane for automatic filling of butter spread in 125 g / 250 g



## Machine details:

- Stainless steel version
- Machine performance in 1 lane version for one rectangular format size
- Speed: 2.200 cups per hour
- Sealing station 1-fold for precut lids
- Snap on lid station 1-fold version
- Heated hopper 30 liters with special agitator for smooth product handling
- Special filling system 1-fold for mentioned product
- movable Touch Panel MP 177
- Electrical protection of motors and control cabinet IP 65 / 67

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Packaging solutions for the future

# NOVAPAC NEWS



Flexible high performance thermoforming, filling and sealing machine for mini portions of jam , honey , ketchup for 10- 20 g

NOVAFFS MP 400 for thermoformed cups in a 3-lane version for mini portions of 10 g – 30 g for products like jam , honey



## Machine details:

- Stainless steel construction
- 3-lane, 1-row configuration for 10 g , 20 g jam , honey , ketchup and butter
- Piston filling system 3-fold version with hopper 15 liters for mentioned products
- Complete full cut system for mini portions
- in 3 fold version
- Output: 5.000- 6.000 packages / hour

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Packaging solutions for the future

# NOVAPAC NEWS

Flexible high speed cup fill and seal machine in pneumatic execution for 125 g and 250 g spread and butter in click format version with one format set in oval design

NOVACUP RP 130-1 with pneumatic filling system  
in 1 lane for automatic filling of butter in 125 g / 250 g cups



## Machine details:

- Stainless steel version
- Machine performance in 1-lane version for one rectangular format size
- Speed: 2.200 cups per hour
- Sealing station 1-fold for precut lids
- Snap on lid station 1-fold version
- Compensator 8 liters volume
- Special filling system 1-fold for mentioned product
- Laminar flow air hood for good hygienic performance
- Ink jet coding device for coding on side of snap on lids
- Electrical protection of motors and control cabinet IP 65 / 67

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Packaging solutions for the future

# NOVAPAC NEWS

Flexible high speed cup fill and seal machine in servodriven execution for 20 g cereals / muesli in click format version with one format set in round design

NOVACUP RS 150-2 with multihead weighing system in 2 lanes for automatic filling of cereals / dry products



## Machine details:

- Stainless steel version
- Machine performance in 2 lanes version for one round format size of diameter 95 mm
- Speed: 3.600 cups per hour
- Sealing station 2-fold for precut inner sealed lids
- Multihead weighing system 16-fold
- With special filling nozzles in 2-fold for mentioned product
- Ink jet coding device for coding on top of lids
- Case packer TP 150-24 for automatic loading of TOP CAP products into carton box

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Packaging solutions for the future

# NOVAPAC NEWS

Flexible high speed cup fill and seal machine in servo driven execution for yoghurt, quark, drinking yoghurt and other dairy products with or without fruits with ten different format sets in round design

NOVACUP RS 200-2 in ultraclean version with PULSED LIGHT sterilisation system in 2 lanes for automatic filling of dairy products



## Machine details:

- Stainless steel version
- Rotary table 16-fold version due to sterilisation system
- Machine performance in 2-lane version for ten different round format sizes
- Speed: 5.000 cups per hour
- Sealing station 2-fold for precut sealed lids
- 2 pcs dosing systems for yoghurt and fruit for overlay or underlay of fruits
- Crimping station 2-fold version
- With special filling nozzles in 2-fold for mentioned products
- Ink jet coding device for coding on top of lids
- Laminar flow sterile air hood for hygienic conditions
- All station in servo driven execution

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Packaging solutions for the future

# NOVAPAC NEWS

Flexible high performance thermoforming, filling and sealing machine for processed cheese of volume 125 g

NOVAFFS HS 80 for processed cheese for 125 g in ultraclean execution with laminar flow air hood and UVC rays for sterilisation of cups and sealable printed top films



## Machine details:

- Stainless steel construction
- 4-lane, 2-row configuration for 125 g cheese
- 1 piston filler 8-fold for dosing of cream cheese with standard heated hopper 30 liters
- Ultraclean execution with laminar flow sterile air hood with filter system and station for sterilisation of thermoformed cups and top films with UVC rays for max. LOG 3 rate
- Output: 10.000 packages / hour

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Packaging solutions for the future

# NOVAPAC NEWS

Flexible high performance thermoforming, filling and sealing machine for margarine 10 gr, 15 g and 20 g in SERVO EXECUTION

NOVAFFS HS 80 for margarine for 10 gr, 15 g, 20 g with wrap around case packer NOVAWRAP 20 S and sealable printed top films



## Machine details:

- Stainless steel construction
- All stations are driven with servo motors by ELAU Packdrive
- 6-lane, 2-row configuration for 10 g
- 15 gr , 20 gr margarine
- 1 piston filler 12-fold for dosing of margarine with compensator 10 l
- CIP preparation and wrap around case packer NOVAWRAP 20 S with NORDSON hotmelt gluing station
- Output: 14.400 packages / hour

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Packaging solutions for the future



# NOVAPAC NEWS

Flexible high speed cup fill and seal machine in pneumatic execution for 200 g and 400 g cream cheese in click format version with one format set in rectangular form.

NOVACUP RP 100-1 with pneumatic filling system in 1 lane for automatic filling of cream cheese in 200 g / 400 g



## Machine details:

- Stainless steel version
- Machine performance in 1 lane version for one rectangular format size
- Speed: 2.000 cups per hour
- Sealing station 1-fold for precut lids
- Snap on lid station 1-fold version
- Heated hopper 30 liters with special agitator for smooth product handling
- Special filling system 1-fold for mentioned product
- Movable Touch Panel MP 177
- Electrical protection of motors and control cabinet IP 65

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