

# Granule Smart+®

Granule Smart+® incorporates the innovative Granule Technology™ and eliminates the need to pre-wash pots and pans.



Front loaded Granule Smart+ is a match made in heaven for kitchens with a broad variety of wash ware. It is blessed with dual power: Plus mode for crockery, glass and plastic ware, as well as Granule Technology™ for pots, pans, chicken grids, and

other items that need an extra boost. Granule Smart+ fits in less than 1 sqm with a smart built-in loading table, or as a system with multiple baskets and trolleys. It will clean and sanitise all wares used for cooking in a professional kitchen.



#### **Less Chemicals**

Saves on average 1.3 litres per day, adding up to 400 litres per year.



#### Less Time

Cleans your pots and pans in 2 min. 30 sec\* without pre-washing.



#### Less Water

Saves on average 920 litres per day, adding up to 280,000 litres per year.



#### Less Energy

Saves on average 36 kWh per day, adding up to 10,700 kWh per year. Add EcoExchanger® to save even more.



7 GN1/1 per cycle
- up to 168 GN1/1 or GN1/2
per hour (max. depth 65 mm)
Up to 33 crockery baskets per hour

**High Capacity** 



### Food Safety

All wash programmes comply with the hygiene guidelines of the DIN 10534 standard



#### Future proof

Granule Smart+ is Industry 4.0 ready, meaning it will be compatible with future features and functions.



#### User-Friendly Design

Eye-level control panel.
Large buttons and clear symbols.
Reminders and messages on the display.
Built-in loading table for the wash basket.
Red and green indicator lamps.
USB port for export of HACCP log files.



# SIMpel™

QR code with online access to operator training videos, servicing history, and troubleshooting guides.

# Available in four editions

Granule Smart+® is available in four editions: Standard, FreeFlow, Retail, and Retail FreeFlow. Each edition comes with a selected accessories package and can be further customised to your needs by adding one or more smart accessories.



#### Granule Smart+® Standard Edition

Art no. 27022

Granule Smart+ Standard Edition is a stand-alone version that works with a round pot wash basket and lower door hatch that folds out into a built-in loading table, and folds down to ease access to machine interior during daily cleaning. The low total height of the pot washer allows it to be located even in small and cramped spaces as it occupies less than lm² floor space.



#### Granule Smart+® Retail Edition

Art no. 27024

Granule Smart+ Retail Edition is a complete package for the customer within the retail sector. It contains the wash basket with bottom grid, one wash basket for plates and crockery and one cover grid. A setup that makes it easy to clean stubborn chicken grids, but also the more delicate deli counter display wares.



#### Granule Smart+® Freeflow Edition

Art no. 27023

Granule Smart+ FreeFlow Edition maximises flexibility, flow and capacity by adding two trolleys and an extra wash basket without bottom grid. This setup allows for multitasking and emptying/filling one basket while the other is washed. The trolley offers loading options in two levels and can be used to either transport wash ware or the whole basket. Lockable swivel wheels enable you to safely park the trolley when needed.



#### Granule Smart<sup>+\*</sup> Retail Freeflow Edition

Art no. 27025

Granule Smart+ Retail FreeFlow Edition is a boosted version of the Retail Edition package, adding an extra pot wash basket and two trolleys. This setup allows for multitasking and emptying/filling one basket while the other is washed.

Foldable hatch is a standard feature on Granule Smart+, scan the QR to see how it works.





Smart+®-series are.





# Accessories

Granule Smart+® Editions can be further customised to fit your unique needs by adding one or more smart accessories and inserts.





Follow us on YouTube to see how to load and use the different accessories.

# Wash basket without bottom grid

Art no. 26426

Capacity: 6 GN 1/1 65 mm or 3 GN 1/1 up to 200 mm + 3 GN 1/1 up to 65 mm. Equipped with small hooks, which enable up to 12 small containers (1/4, 1/6, 1/9) to be loaded directly into the wash basket.

(1x included in Standard Edition. 2x included in FreeFlow Edition.)





# Wash basket with bottom grid Art no. 26140

For customers that washes items from the Gastronorm range, but also have a larger mix of other items. The bottom grid prevents handles etc. from slipping through the bottom of the basket.

(1x included in Retail Edition. 2x included in Retail FreeFlow Edition.)





# Holder for bowls & pots with integrated ladle holder

Art no. 13756

To be placed inside the round wash baskets. Capacity: up to 5–6 bowls or pots. Height of ladles max. 500 mm.

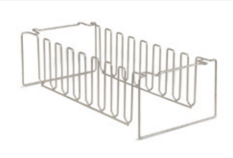




# Insert for trays, grids, lids, cutting boards etc

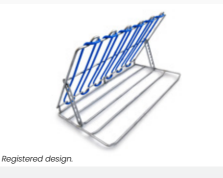
Art no. 19992

To be placed inside the round wash baskets. Holds 2 GN 2/1 or 6 baking trays 600 x 400 mm up to 20 mm edge and 2 GN 1/1 sized trays, up to 16 grids, up to 8 chopping boards and GN 1/1 lids.









# Multiflex holder for saucepans, small bowls, sieves

Art no. 20554

To be placed inside the round wash baskets. Capacity: up to 3–4 saucepans or up to 4–5 small bowls, sieves etc.



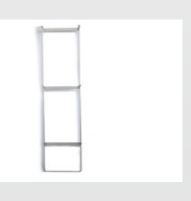


### Flexible pot holder

Art no. 25188

Rubber strap with two hooks. Rubber strap to be placed around pot and hooked onto the basket.





# Holder for storage of accessories

Art no. 6001159

To store inserts and accessories not in use. Can be hung from either side of the machine.





#### Trolley for wash basket

Art no. 24637

Maximises flexibility and flow and enables an ergonomic way of working.

(2x included in FreeFlow Edition.2x included in Retail FreeFlow Edition.)





# Pot basket

Art no. 21423

Holds 2 large pots (200 mm) or 1 large pot (400 mm). Placed in machine instead of Standard wash basket.





# Wash basket for plates and crockery

Art no. 19882

500 x 500 mm

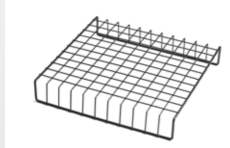




# Cover grid

Art no. 13796

Cover grid for 500 x 500 mm wash basket. Prevents light items from being flushed out of the basket during a wash cycle.





# Wash basket for glasses and cups

Art no. 27068

500 x 500 mm





#### Wash basket for cutlery

Art no. 27069

500 x 500 mm





# SIMpel\* Score Cit to occode Acridiatelear core

# Always SIMpel™



All Nor:disk solutions are equipped with SIMpel™ - a smart QR code system with a dedicated online platform. Whether you are an end-user or a service technician, SIMpel™ gives you quick and easy access to unique material for your specific product.

The QR code is the gateway between your product and your SIMpel portal. Simply scan the code to be automatically directed to the online portal containing machine-specific documents, troubleshooting guides, error code look-up tables, and how-to videos. As a service technician you will be able to enter the password-protected technician area to log or look up documentation and maintenance history.

# Granule Smart+® technical data

General.	
esign	Front loaded with rotating wash basket
Outer dimensions (H x W x D)	1 736/2 079 mm (± 25) x 1 025 mm x 957/1 317 mm
oading volume	220 litres (ø 700 mm x H 570 mm)
/eight (filled / empty)	465 kg / 331 kg
/ash tank volume	108 litres
inse water volume	4 litres (ECO program) 6 litres (Short / Normal program)
	To achieve 3,600 HUE in accordance with NSF/ANSI 3, 6 litres is necessary.
nse water volume PLUS mode	4 litres
ranule volume	8 litres
ash water temperature	65 °C
nse water temperature	85 °C
ound pressure level	70 dB (A)
rograms & capacity.	
ash programs with / without	ECO: 2 min, 30 sec / 2 min, 30 sec
ranules	Short: 3 min, 30 sec / 2 min, 40 sec
	Normal: 5 min, 30 sec / 4 min, 40 sec
ash programs PLUS mode	ECO: 1 min, 30 sec
crockery wash)	Short: 2 min
	Normal: 2 min, 30 sec
ax. / normal capacity per hour normal capacity incl. handling)	Standard Edition: 168/126 GNI/1 or similar in other pots FreeFlow Edition: 168/147 GNI/1 or similar in other pots
ax/normal capacity PLUS mode per our (normal capacity incl. handling)	40/33 500x500 mm wash baskets
apacity per wash program	6+1 GN 1/1 or GN 1/2 65 mm depth or 3 GN 1/1 or GN 1/2 up to 200 mm depth and 3 GN 1/1 or GN 1/2 up to 65 mm depth, or similar in other pots. PLUS mode: 18 dinner plates or 12 soup plates max. Ø 240 mm, various utensils and plastic pots
ectrical connection.	
oltage**	3~ 400-415 V/50 Hz + PE / 3~ 380 V/50 Hz + PE
use (at output 17.2 kW)	32 A (400/415 V, 380 V)
ax output (hot or cold fill)	17.2 kW
ash pump motor	2.2 kW
ash pump motor PLUS mode	0.7 kW
nse pump motor	0.11 kW
eater wash tank*	14 kW
eater rinse tank*	14 kW
nclosure rating	IPX5
ater connection.	Total bardages: 2-7 0dU 5-10 cTU 5-2 105 DDU /
ater connection.	Total hardness: 3-7 °dH, 5-12 °TH, 53-125 PPM / %" BSP male (DN20)
ater connection.	
fater connection. ardness/Connection	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.
rater connection.  ardness/Connection  onnection A	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)
rater connection.  ardness/Connection  onnection A	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)  17.2 kW unit w. steam reduction (option): 3-6 bar, 15 I/min, < 20 °C
ater connection.  ardness/Connection  onnection A	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)
cardness/Connection  connection A  connection F (optional)	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)  17.2 kW unit w. steam reduction (option): 3-6 bar, 15 I/min, < 20 °C
cater connection.  cardness/Connection  connection A  connection F (optional)  rain & ventilation.	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)  17.2 kW unit w. steam reduction (option): 3-6 bar, 15 I/min, < 20 °C
cater connection.  connection A  connection F (optional)  rain & ventilation.  entilation with steam reduction	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)  17.2 kW unit w. steam reduction (option): 3-6 bar, 15 I/min, < 20 °C  17.2 kW unit w. EcoExchanger (option): 1-6 bar, 15 I/min, < 20 °C
cardness/Connection  connection A  connection F (optional)  rain & ventilation.  entilation with steam reduction  entilation without steam reduction	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)  17.2 kW unit w. steam reduction (option): 3-6 bar, 15 I/min, < 20 °C  17.2 kW unit w. EcoExchanger (option): 1-6 bar, 15 I/min, < 20 °C  200 m³/h
cardness/Connection  connection A  connection F (optional)  rain & ventilation.  entilation with steam reduction entilation without steam reduction entilation with EcoExchanger® eat emitted to room with steam	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)  17.2 kW unit w. steam reduction (option): 3-6 bar, 15 I/min, < 20 °C  17.2 kW unit w. EcoExchanger (option): 1-6 bar, 15 I/min, < 20 °C  200 m³/h  500 m³/h
rain & ventilation. entilation with steam reduction entilation with EcoExchanger® eact emitted to room with steam reduction (total/sensible/latent) eact emitted to room without steam reduction with eact emitted to room without steam reduction (total/sensible/latent)	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)  17.2 kW unit w. steam reduction (option): 3-6 bar, 15 I/min, < 20 °C  17.2 kW unit w. EcoExchanger (option): 1-6 bar, 15 I/min, < 20 °C  200 m³/h  500 m³/h  100 m³/h
rain & ventilation. entilation with steam reduction entilation with EcoExchanger® eact emitted to room with steam reduction (total/sensible/latent) eact emitted to room without steam reduction (total/sensible/latent)	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)  17.2 kW unit w. steam reduction (option): 3-6 bar, 15 I/min, < 20 °C  17.2 kW unit w. EcoExchanger (option): 1-6 bar, 15 I/min, < 20 °C  200 m³/h  500 m³/h  100 m³/h  1.7 kW / 0.8 kW / 0.9 kW
vater connection.  ardness/Connection  onnection A  onnection F (optional)  rain & ventilation.  entilation with steam reduction entilation with EcoExchanger® eat emitted to room with steam eduction (total/sensible/latent) eat emitted to room without steam eduction (total/sensible/latent) eat emitted to room without steam eduction (total/sensible/latent) eat emitted to room with coExchanger® (total/sensible/latent)	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)  17.2 kW unit w. steam reduction (option): 3-6 bar, 15 I/min, < 20 °C  17.2 kW unit w. EcoExchanger (option): 1-6 bar, 15 I/min, < 20 °C  200 m³/h  500 m³/h  100 m³/h  1.7 kW / 0.8 kW / 0.9 kW
vater connection.  ardness/Connection  onnection A  onnection F (optional)  rain & ventilation.  entilation with steam reduction entilation with EcoExchanger® eact emitted to room with steam reduction (total/sensible/latent) eat emitted to room without steam reduction (total/sensible/latent) eat emitted to room without steam reduction (total/sensible/latent) eat emitted to room with coExchanger® (total/sensible/latent) rainage pipe	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)  17.2 kW unit w. steam reduction (option): 3-6 bar, 15 I/min, < 20 °C  17.2 kW unit w. EcoExchanger (option): 1-6 bar, 15 I/min, < 20 °C  200 m³/h  500 m³/h  100 m³/h  1.7 kW / 0.8 kW / 0.9 kW  2.4 kW / 0.8 kW / 1.6 kW
vater connection. ardness/Connection  connection A connection F (optional)  rain & ventilation. entilation with steam reduction entilation without steam reduction entilation with EcoExchanger® eat emitted to room with steam eduction (total/sensible/latent) eat emitted to room without steam eduction (total/sensible/latent) eat emitted to room with coExchanger® (total/sensible/latent) rainage pipe	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)  17.2 kW unit w. steam reduction (option): 3-6 bar, 15 I/min, < 20 °C  17.2 kW unit w. EcoExchanger (option): 1-6 bar, 15 I/min, < 20 °C  200 m³/h  500 m³/h  100 m³/h  1.7 kW / 0.8 kW / 0.9 kW  2.4 kW / 0.8 kW / 0.5 kW  Pipe Ø 32 mm
Vater connection.  Idraness/Connection  Connection A  Connection F (optional)  Prain & ventilation.  Identilation with steam reduction  Identilation with EcoExchanger®  Ideat emitted to room with steam  Eduction (total/sensible/latent)  Ideat emitted to room without steam  Eduction (total/sensible/latent)  Ideat emitted to room with  Eduction (total/sensible/latent)	%" BSP male (DN20)  Note: Reverse osmosis/distilled water must not be used.  17.2 kW unit: 1-6 bar, 15 I/min, 5-65 °C (hot or cold fill)  17.2 kW unit w. steam reduction (option): 3-6 bar, 15 I/min, < 20 °C  17.2 kW unit w. EcoExchanger (option): 1-6 bar, 15 I/min, < 20 °C  200 m³/h  500 m³/h  100 m³/h  1.7 kW / 0.8 kW / 0.9 kW  2.4 kW / 0.8 kW / 1.6 kW  1.3 kW / 0.8 kW / 0.5 kW  Pipe Ø 32 mm  Capacity requirement 50 I/min. No drain pump, gravity drain.

# Voltage options

Cannot find your special requirements in the list?

Talk to your Nor:disk sales representative or your preferred Certified Nor:disk Sales Partner for more information about customisations.

## Dosing equipment



Liquid detergent and rinse aid dosing dispenser with peristaltic pump and detergent dosing sensor is available as an optional factory fitted add-on.

#### Marine option



- + double level sensors in the wash tank
- + feet that can be bolted to the floor to prevent sliding or tipping

Talk to your Nor:disk sales representative or preferred Certified Nor:disk Sales Partner about the Marine Option.

# Steam reduction or EcoExchanger®?



With the add-on steam reduction to your Granule Smart+® you ensure a more pleasant working environment for staff and lower the ventilation requirements. Adds 70 seconds to the total time of Short and Normal wash programs. For PLUS mode the addition is 50 seconds.

The add-on EcoExchanger® cleverly combines steam reduction and heat recovery in one and improves the working environment while also reducing the energy needed for heating the rinse tank by up to 40%. Adds 80 seconds to the total time of the wash program.

Talk to your Nor:disk sales representative or your preferred Certified Nor:disk Sales Partner for more information about steam reduction and EcoExchanger® for Granule Smart+®.

Granule Smart+\* is supplied with a 2-metre-long power cable (without plug) for connection to an approved mains switch. The mains switch is not included in the delivery.

<sup>\*</sup> Never operate simultaneously.

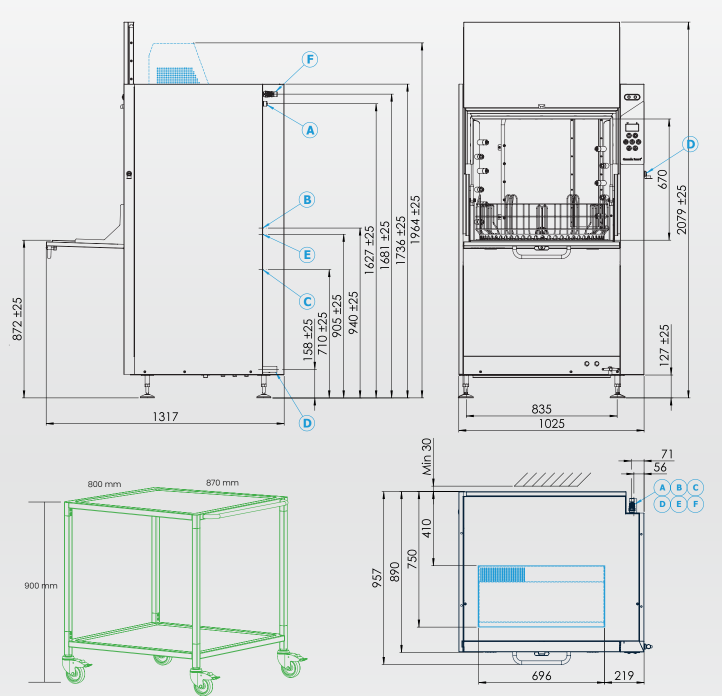
<sup>\*\*</sup> For all available voltage options, please turn to your sales representative or consult a valid pricelist.

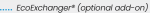
# © Nordisk 2024.09 Smart+ -EN. We reserve the right to correct any printing errors. We reserve the right to change designs, specifications and equipment.

# Granule Smart+® installation

(A/F) Water inlet. (B/E) Detergent/drying agent connection. (C) Electrical connection. (D) Drain. (G) USB port.

See previous page for details. (mm)





Wash Basket Trolley x 2 (valid for FreeFlow Edition and Retail Edition FreeFlow only)

