

Generation Next - Main Station and Satellites

Main stations are designed for independent use or as a booster unit to provide FOAMICO satellites with pressurized water. The standard range includes 27 bar models, the largest model can supply enough water for up to 6 simultaneous users. All main stations – except for the 6 bar-model - are equipped with the best energy- optimized motor technology of Grundfos – Grundfos blueflux®.

NEXT is the latest generation of our high quality product range. The technology features one block containing 3 injectors, enabling use of up to 3 chemicals with just a single outlet. Imagine you would need 2 different concentrations of the same chemical and an additional disinfectant as a third chemical. The NEXT concept makes it possible.

NEXT units do not have a separate start/stop and no additional handle to switch air on/off. All functions are operated with just one handle, which makes the operation of the units very simple.











Main Station - MS 0112 / MSC 0112





MS NEXT 0112 / MSC NEXT 0112 is a main station for single and independent use, and it is designed for small food plants, super markets and large kitchen areas.

The pump is frequency controlled, providing you with the latest Grundfos technology. The pump increases the inlet water pressure up to 14 bar.

The built-in compressor in the MSC NEXT 0112 only runs when the switchr block is in foam position and the pump is running.

MS NEXT 0112 / MSC NEXT 0112 have no separate start/stop and no separate handle to switch air on/off. All functions are operated with just one handle at the side of the unit, making operation extremely simple.

The NEXT technology allows 3 chemicals in one injector block with just one outlet.

Technical Data

Water:	Unit	MS 0112	MSC 0112
Pump pressure at 3 bar inlet pressure	Ваг	14	14
Min./max. inlet pressure	Bar	2/10	2/10
Max. water consumption	L/min.	40	40
Pipe dimension inlet	Inch	1"	1"
Air (type MS only):			
Pipe dimension inlet	Inch	1/4"	
Pressure min./max.	Ваг	5/10	
Consumption	L/min.	150-200	
Power supply:			
Standard voltage	V	1x 220-240	1x 220-240
Frequency	Hz	50-60	50-60
Max. power consumption	kW	1,1	1,6
Dimensions (WxHxD)	mm	505x680x380	505x680x380
Weight	Kg	57	65

Optional accessories

Foamico standard hose Low pressure valve/low pressure gun Hose holder



 Item Number
 Description

 FO7001514
 MS NEXT 0112-4

 FO7001564
 MSC NEXT 0112-4

Features	Injector 1	Injector 2	Injector3
Rinse	Foam	Foam	Spray

Standard accessories:

25/30 Rinsing nozzle - "High Impact".

25/30 Rinsing lance - "High

Impact". 50/200 Foam nozzle

40/30 Disinfection nozzle Nozzle holder

All nozzles are of course made of stainless steel.



25.0 bar

3.46 bar

25.1 bar

32.9 ℃



- For 1 user
- Frequency controlled with newest Grundfos technology and high performance IE5 standard motor
- Dynamic outlet pressure up to 27 bar according to inlet pressure
- NEXT technology one handle operation!
- 3 chemicals in one block. One outlet!
- Bright and colourful digital display integrated in pump
- Indication on display
 - discharge pressure
 - resulting set point
 - inlet pressure
 - liquid temperaturee Automatic air valve for additional protection of the pump

available as extra accessory. Mounted in unit Montiert im Gerät.

Item Number: FO99805

MS NEXT 0127

5/10

Unit

One handle operation!

Technical Data

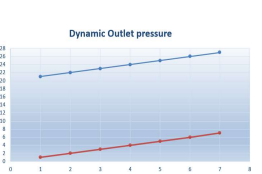
Water:		
Pump pressure at 7 bar inlet pressure	Bar	27
Min./max. inlet pressure	Bar	2/10
Max. water consumption	L/min.	50
Max. temperature	°C	70
Pipe dimension inlet	Inch	1 1/4"
Pipe dimension outlet	Inch	1 1⁄4"
Air:		
Pipe dimension inlet	Inch	1/4"

Pipe dimension inlet	Inch
Pressure min./max.	Bar
Consumption	L/min.

Ρ

Consumption	L/min.	150-200
Power supply:		
Standard voltage	V	380-500
Frequency	Hz	50-60
Max. power consumption	kW	2,2
Dimensions (WxHxD)	mm	502x952x41 0
Weight	Kg	61
Simultaneous users (at 30 l/min per user)		1











Item Number FO7011518

Description MS NEXT 0127-4

Features	Injector 1	Injector 2	Injector3
Rinse	Foam	Foam	Spray

Standard accessories:





- For 2 users
- Frequency controlled with newest Grundfos technology and high performance IE5 standard motor Dynamic outlet pressure up to 27 Bar, according to inlet pressure
- NEXT technology one handle operation
- 3 chemicals in one block. One outlet!
- Bright and colourful digital display integrated in pump
- Indication on display
 - discharge pressure resulting set point
 - inlet pressure
 - liquid temperaturee



Automatic air valve for additional protection of the pump available as extra accessory. Mounted in unit Montiert im Gerät.

Item Number: FO99805

MS NEXT 0227

150-200

Unit

L/min.

One handle operation!

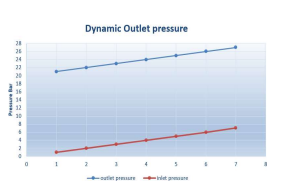
Technical Data

		_	
Water:			
Pump pressure at 7 bar inlet pressure	Bar	27	
Min./max. inlet pressure	Bar	2/10	
Max. water consumption	L/min.	60	
Max. temperature	°C	70	
Pipe dimension inlet	Inch	1 1/4"	
Pipe dimension outlet	Inch	1 1/4"	
Air:			
Pipe dimension inlet	Inch	1/4"	
Pressure min./max.	Ваг	5/10	

Consumption Power supply:

rowei supply.		
Standard voltage	V	380-500
Frequency	Hz	50-60
Max. power consumption	kW	3,0
Dimensions (WxHxD)	mm	502x952x41 0
Weight	Kg	69
Simultaneous users (at 30 l/min per user)		2











Item Number Description FO7011523 MS NEXT 0227-4

Features	Injector 1	Injector 2	Injector3
Rinse	Foam	Foam	Spray

Standard accessories:





- For 3 users
- Frequency controlled with newest Grundfos technology and high performance IE5 standard motor Dynamic outlet pressure up to 27 Bar, according to inlet pressure
- NEXT technology one handle operation
- 3 chemicals in one block. One outlet!
- Bright and colorful digital display integrated in pump
- Indication on display
 - discharge pressure resulting set point
 - inlet pressure
 - liquid temperaturee



Automatic air valve for additional protection of the pump available as extra accessory. Mounted in unit Montiert im Gerät.

Item Number: FO99805

Technical Data

One handle operation!

Water:		
Pump pressure at 7 bar inlet pressure	Ваг	27
Min./max. inlet pressure	Ваг	2/10
Max. water consumption	L/min.	100
Max. temperature	°C	70
Pipe dimension inlet	Inch	1 1⁄4"
Pipe dimension outlet	Inch	1 1⁄4"
Air:		

Unit **MS NEXT 0327**

Ваг	2/10
L/min.	100
°C	70
Inch	1 1/4"
Inch	1 1/4"
Inch	1/4"
Inch Bar	½" 5/10
	, .
Ваг	5/10
Ваг	5/10
Bar L/min.	5/10 150-200

74

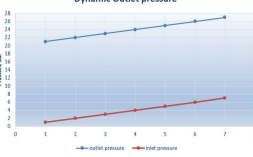
3

Kg





Dynamic Outlet pressure





Consumption

Pipe dimension inlet Pressure min./max.

Standard voltage	V	380-500
Frequency	Hz	50-60
Max. power consumption	kW	4,0
Dimensions (WxHxD)	mm	502x952x41 0





Item Number FO7011528

Description MS NEXT 0327-4

Simultaneous users (at 30 l/min per user)

Features	Injector 1	Injector 2	Injector3
Rinse	Foam	Foam	Spray

Standard accessories:





- For 4 users
- Frequency controlled with newest Grundfos technology and high performance IE5 standard motor Dynamic outlet pressure up to 27 Bar, according to inlet pressure
- NEXT technology one handle operation
- 3 chemicals in one block. One outlet!
- Bright and colorful digital display integrated in pump
- Indication on display
 - discharge pressure resulting set point
 - inlet pressure
 - liquid temperaturee



Automatic air valve for additional protection of the pump available as extra accessory. Mounted in unit Montiert im Gerät.

Item Number: FO99805

5/10

150-200

380-500 50-60

502x952x41

6,0

81 4

MS NEXT 0427

Unit

Ваг

L/min.

One handle operation!

Technical Data

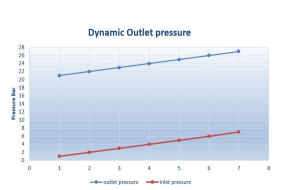
Water: Pump pressure at 7 bar inlet pressure Bar 27 Min./max. inlet pressure Ваг 2/10 Max. water consumption L/min. 120 °C 70 Max. temperature Pipe dimension inlet Inch 1 1/4" Pipe dimension outlet Inch 1 1/4" Аіг: 1/4" Inch Pipe dimension inlet

Pressure min./max.	Pressure	min./max.
--------------------	----------	-----------

Consumption Power supply:

Standard voltage	V
Frequency	Hz
Max. power consumption	kW
Dimensions (WxHxD)	mm
Weight	Kg
Simultaneous users (at 30 l/min per user)	











Item Number Description FO7011533 MS NEXT 0427-4

Features	Injector 1	Injector 2	Injector3
Rinse	Foam	Foam	Spray

Standard accessories:



25.0 bar

3.46 bar

25.1 bar

32.9 ℃



- For 6 users
- Frequency controlled with newest Grundfos technology and high performance IE5 standard motor Dynamic outlet pressure up to 27 Bar, according to inlet pressure
- NEXT technology one handle operation
- 3 chemicals in one block. One outlet!
- Bright and colourful digital display integrated in pump
- Indication in display
 - discharge pressure resulting set point
 - inlet pressure
 - liquid temperaturee

Automatic air valve for additional protection of the pump available as extra accessory. Mounted in unit Montiert im Gerät.

Item Number: FO99805

1/4"

5/10

Technical Data

One handle operation!

Technical Data	Unit	MS NEXT 0627
Water:		
Pump pressure at 7 bar inlet pressure	Ваг	27
Min./max. inlet pressure	Ваг	2/10
Max. water consumption	L/min.	200
Max. temperature	°C	70
Pipe dimension inlet	Inch	1 1⁄4"
Pipe dimension outlet	Inch	1 1⁄4"
Air:		

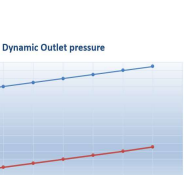
Pipe dimension inlet	Inch
Pressure min./max.	Ваг
Consumption	L/min

Ρ

Consumption	L/min.	150-200
Power supply:		
Standard voltage	٧	380-500
Frequency	Hz	50-60
Max. power consumption	kW	7,5
Dimensions (WxHxD)	mm	502x952x41 0
Weight	Kg	130
Simultaneous users (at 30 l/min per user)		4













Item Number FO7011538

Description MS NEXT 0627-4

Features	Injector 1	Injector 2	Injector3
Rinse	Foam	Foam	Spray

Standard accessories:

Satellite - SU 0127 / 0150



•



SU NEXT 0127/SU NEXT 0150 satellite is to be connected with a FOAMICO main station or booster, which will provide the satellite with pressurized water.

SU NEXT 0127/SU NEXT 0150 does not have a separate handle to switch air on/off. All functions are operated with just one handle at the front of the unit, making operating extremely simple.

The NEXT technology allows 3 chemicals in one injector block with just one outlet.

SU NEXT 0127 is suited for max. 27 bar, while SU NEXT 0150 is suited for max. 50 bar.

One handle operation!

Technical Data

Water:	Unit	SU NEXT 0127	SU NEXT 0150
Min./max. inlet pressure	Bar	10/27	25/50
Max. water consumption	L/min.	100	100
Pipe dimension inlet	Inch	1/2"	1/2"
Air:			
Pipe dimension inlet	Inch	1/4"	1/4"
Pressure min./max.	Bar	5/10	5/10
Consumption .	L/min	150-200	150-200
Dimensions (WxHxD)	mm	291x216x228	291x216x228
Weight	Kg	12	12

Optional accessories

Foamico standard hose Low pressure valve/low pressure gun Hose holder



 Item Number
 Description

 FO7011504
 SU NEXT 0127-4

 FO7011509
 SU NEXT 0150-4

>	Features	The second second	Injector 2	Injector3
	Rinse	Foam	Foam	Spray

Standard accessories:

Satellit - SU 0227 Dual Block





SU NEXT 0227 DUAL Block satellite is to be connected with a FOAMICO main station or booster, which will provide the satellite with pressurized water. One unit for an operation with two users!

SU NEXT 0227 DUAL Block has no separate handle to switch air on/off. All functions are operated with just two handles at the side of the unit, making operating extremely simple.

The DUAL NEXT technology allows 3 chemicals in each injector block, both having one outlet.

SU NEXT 0227 DUAL Block is suited to operate at up to 27 bar.

One handle operation!

Technical Data	Unit	SU NEXT 0227 DUAL Block
Water:		
Min./max. inlet pressure	Bar	10/27 bar
Max. water Consumption	L/min.	120
Pipe dimension inlet	Inch	1"
Air:		
Pipe dimension inlet	Inch	1/4"
Pressure min./max.	Bar	5/10
Consumption	L/min.	2 x 150-200
Dimensions (WxHxD)	mm	405x390x190
Weight	Kg	17

Optional accessories

Foamico standard hose Low pressure valve/low pressure gun Hose holder



Item NumberDescriptionFO7001704SU NEXT 0227-4

>	Features	Injector 1	Injector 2	Injector3	
	Rinse	Foam	Foam	Spray	

Standard accessories: