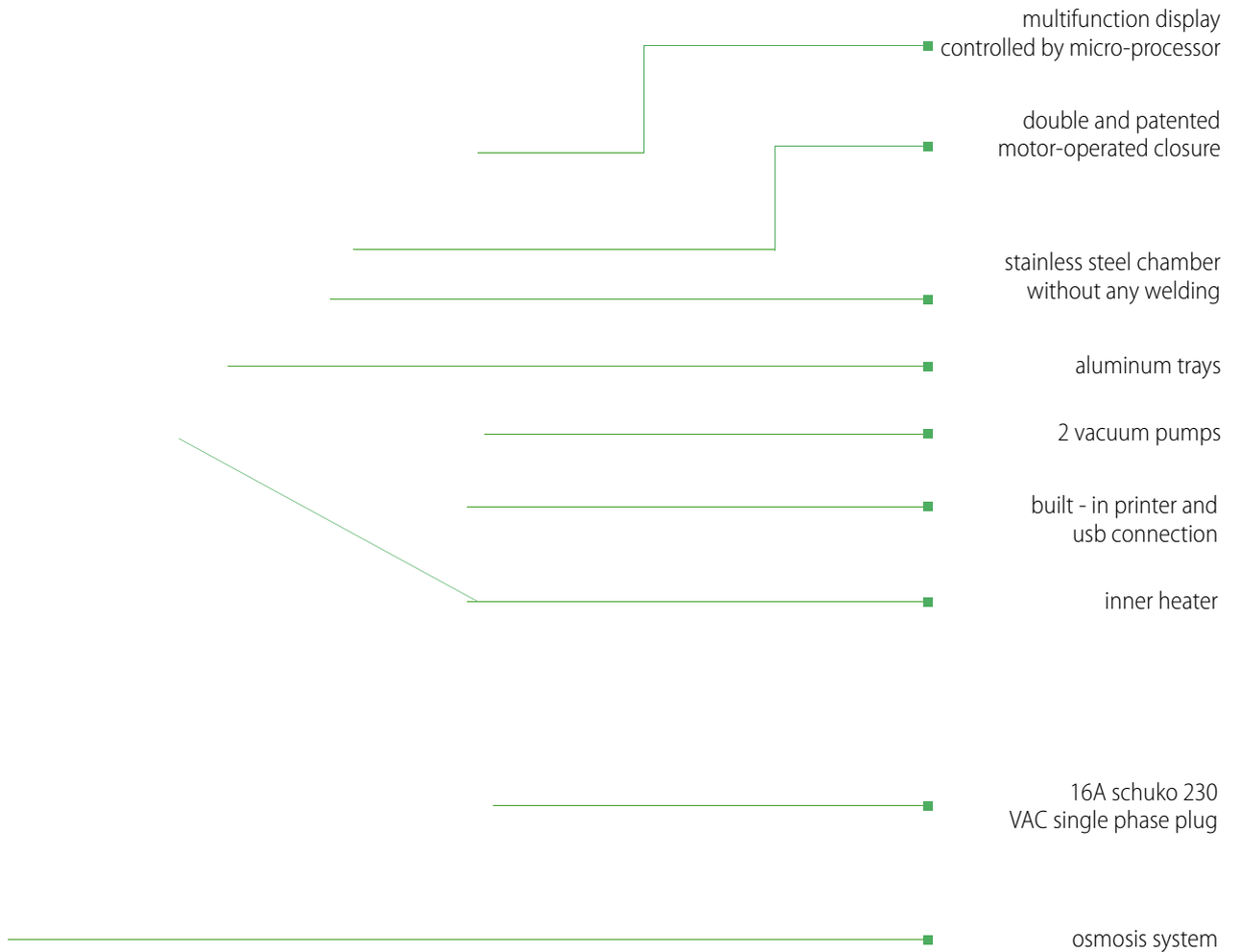


new line

a new line of steam sterilizers

Newmed



complete cabinet

upper sterilization cabinet

134°C class B



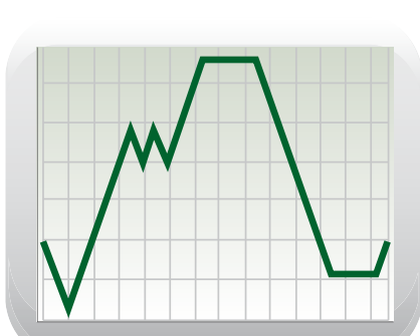
121°C class B



134°C prion



134°C class S



an **extra-dry** system can be activated
for each sterilization cycle

** Approx. cycle length calculated with warm chamber at full load*

sterilization temperature:	134°C
sterilization pressure:	2.1 bar
sterilization time:	5'
drying time:	15'
cycle time*:	1h 15'

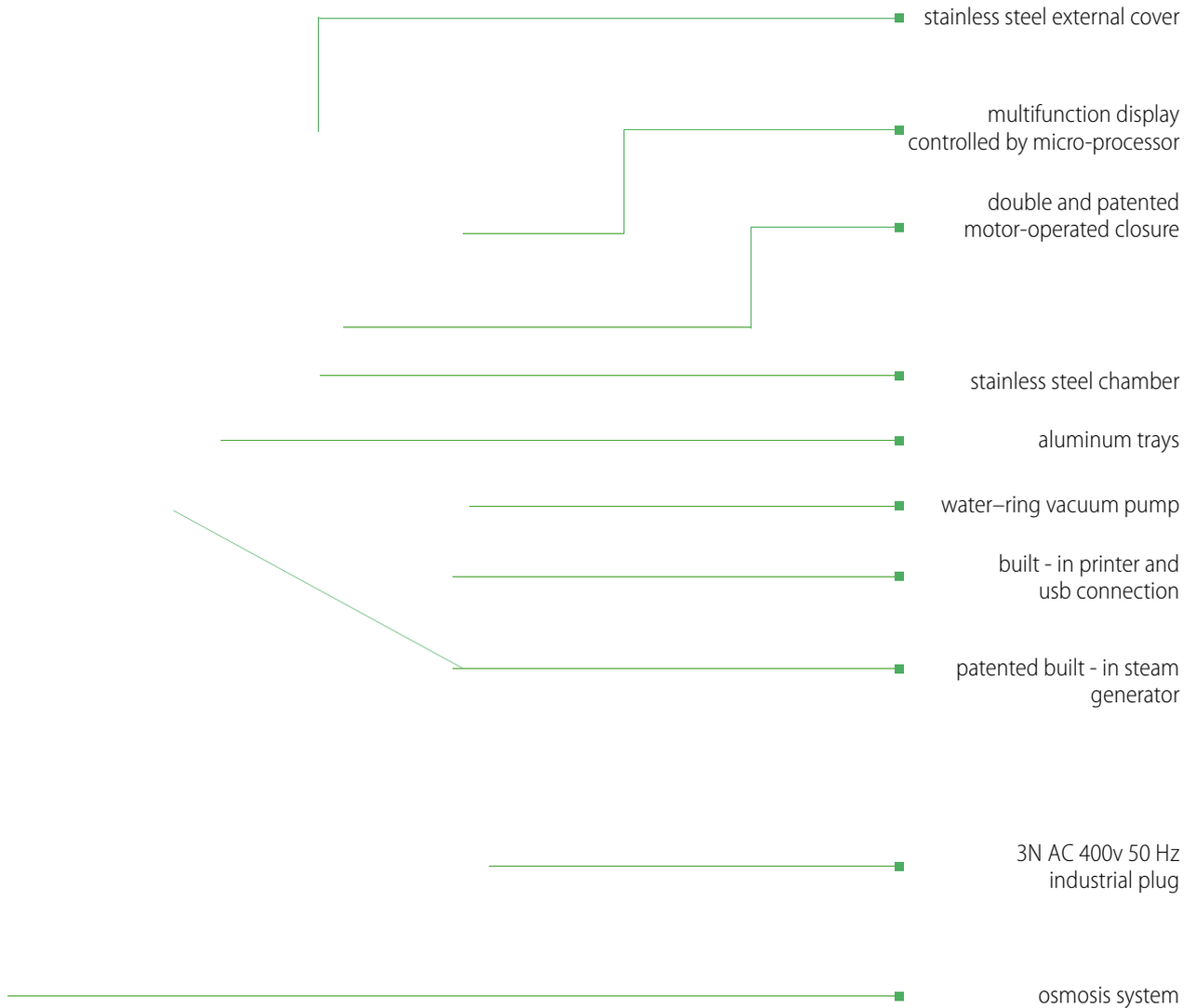
sterilization temperature:	121°C
sterilization pressure:	1.1 bar
sterilization time:	18'
drying time:	15'
cycle time*:	1h 25'

sterilization temperature:	134°C
sterilization pressure:	2.1 bar
sterilization time:	20'
drying time:	15'
cycle time*:	1h 35'

sterilization temperature:	134°C
sterilization pressure:	2.1 bar
sterilization time:	5'
drying time:	15'
cycle time*:	1h

sterilization temperature:	134°C
sterilization pressure:	2.1 bar
sterilization time:	3'30"
cycle time*:	50'

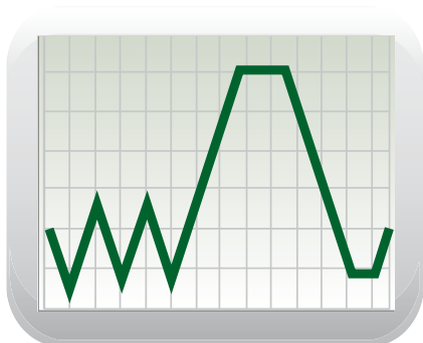
cycle time:	17'
-------------	-----



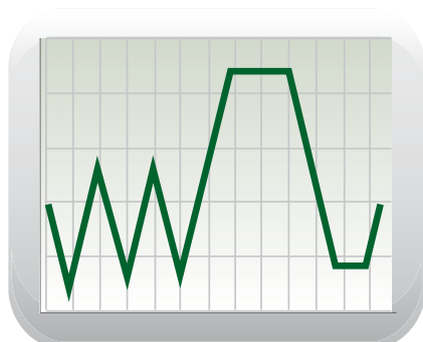
complete cabinet

upper sterilization cabinet

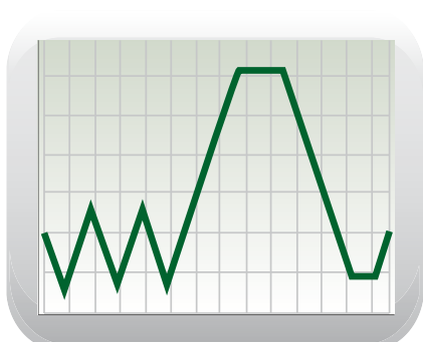
134°C class B



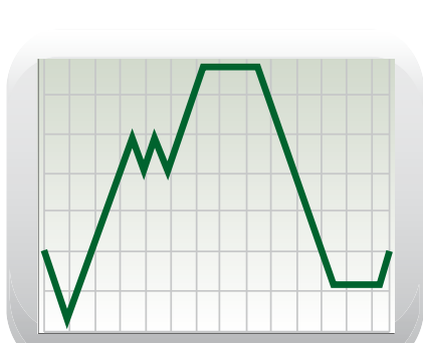
121°C class B



134°C prion



134°C class S



an **extra-dry** system can be activated for each sterilization cycle

* Approx. cycle length

sterilization temperature:	134°C
sterilization pressure:	2.1 bar
sterilization time:	5'
drying time:	15'
cycle time*:	50'

sterilization temperature:	121°C
sterilization pressure:	1.1 bar
sterilization time:	18'
drying time:	15'
cycle time*:	1h

sterilization temperature:	134°C
sterilization pressure:	2.1 bar
sterilization time:	20'
drying time:	15'
cycle time*:	1h 15'

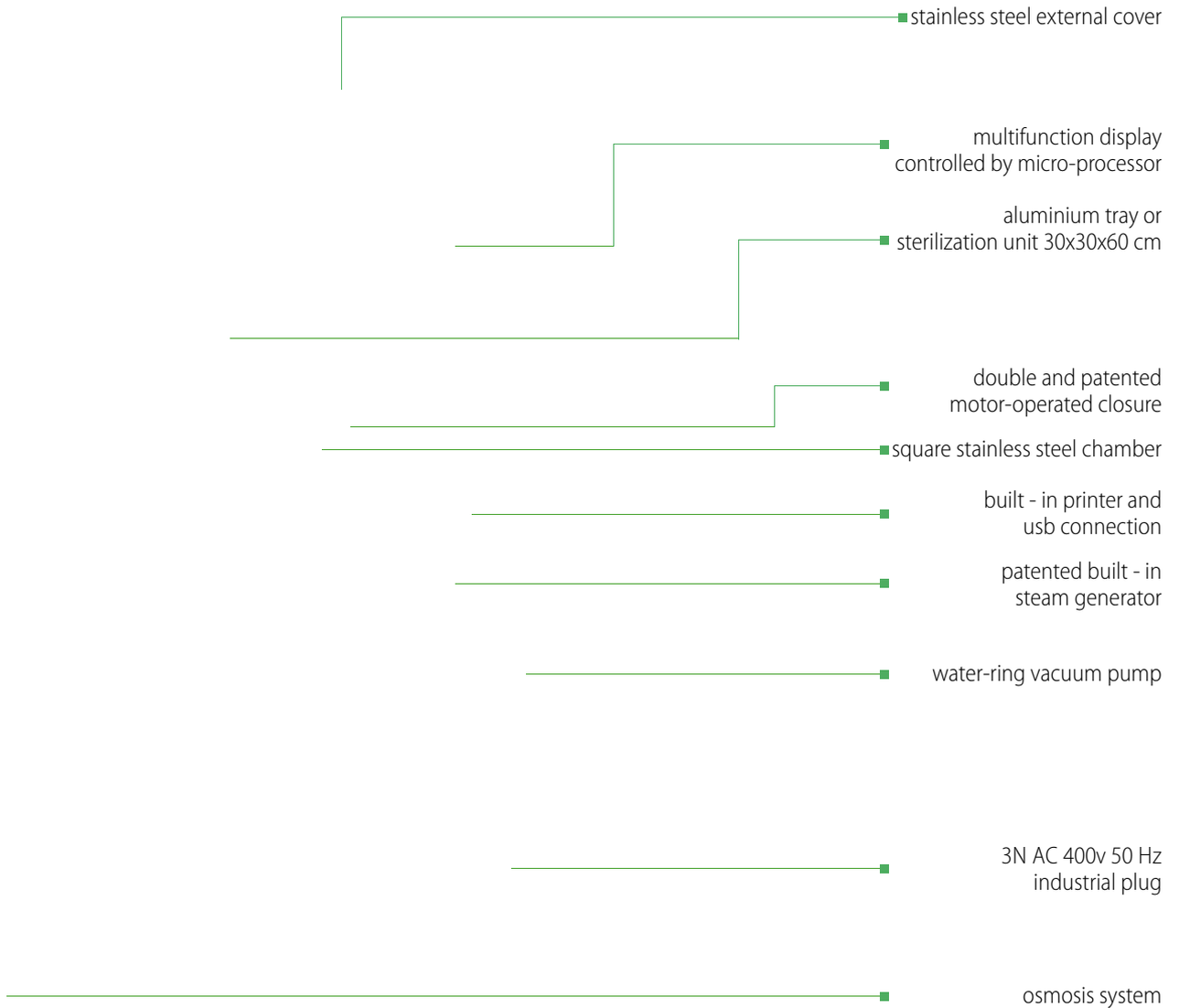
sterilization temperature:	134°C
sterilization pressure:	2.1 bar
sterilization time:	5'
drying time:	15'
cycle time*:	43'

sterilization temperature:	134°C
sterilization pressure:	2.1 bar
sterilization time:	3'30"
cycle time*:	40'

cycle time:	17'
-------------	-----

olympia

big load and high performance

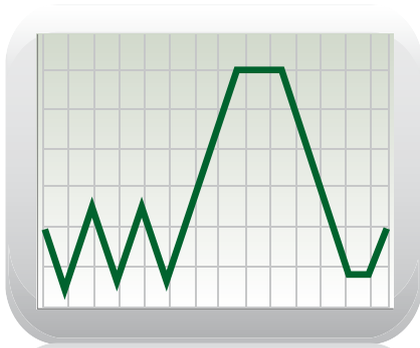


complete cabinet

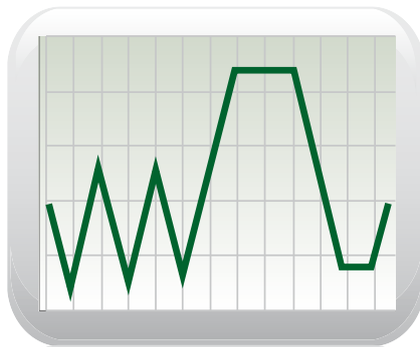
upper sterilization cabinet

olympia sterilization cycles (ref. UNI EN 13060/285)

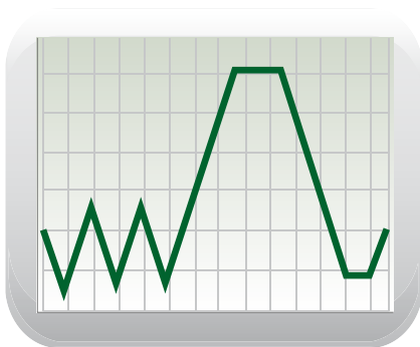
134°C class B



121°C class B



134°C prion



134°C class S



sterilization temperature:	134°C
sterilization pressure:	2.1 bar
sterilization time:	5'
drying time:	15'
cycle time*:	50'

sterilization temperature:	121°C
sterilization pressure:	11 bar
sterilization time:	18'
drying time:	15'
cycle time*:	1h

sterilization temperature:	134°C
sterilization pressure:	2.1 bar
sterilization time:	20'
drying time:	15'
cycle time*:	1h 5'

sterilization temperature:	134°C
sterilization pressure:	2.1 bar
sterilization time:	5'
drying time:	15'
cycle time*:	43'

sterilization temperature:	134°C
sterilization pressure:	2.1 bar
sterilization time:	3' 30"
cycle time*:	40'

cycle time:	17'
-------------	-----

an **extra-dry** system can be activated for each sterilization cycle

* Approx. cycle length

- CLASS B ref. UNI EN 13060
- inner heater
- overall dimensions/weight: (complete cabinet)

height:	820 mm (1600mm)
width:	646 mm (680mm)
depth:	783 mm (783mm)
weight:	160kg (205kg)*
- chamber capacity:

volume:	59.9l
diameter/depth:	355 mm/605 mm
unwrapped material:	15 kg
wrapped material:	7 kg
- average water consumption: 3.5l per cycle **
- power connection: 16A 230VAC 50Hz single phase
schuko plug

* Approx. value
** Average consumption depending on load and cycle types

- CLASS B ref. UNI EN 13060
- patented built - in steam generator
- overall dimensions/weight: (complete cabinet)

height :	820 mm (1600mm)
width :	646 mm (680mm)
depth :	783 mm (783mm)
weight :	170kg (215kg)*
- chamber capacity :

volume:	59.9l
diameter/depth:	355 mm/605 mm
unwrapped material:	15 kg
wrapped material:	7 kg
- average water consumption: 2.5l per cycle **
(for water-ring pump use) 20 – 40 l **
- power connection : 3 N AC 400 V 50Hz
industrial plug

* Approx. value
** Average consumption depending on load and cycle types

- CLASS B ref. UNI EN 285
- patented built - in steam generator
- overall dimensions/weight: (complete cabinet)

height :	1000 mm (1600mm)
width :	680 mm (680mm)
depth :	780 mm (780mm)
weight :	180 kg (225kg)*
- chamber capacity :

volume:	60l
unwrapped material:	17 kg
wrapped material:	9 kg
- average water consumption: 2.6l per cycle **
(for water-ring pump use) 21 – 41 l **
- power connection : 3 N AC 400 V 50Hz
industrial plug

* Approx. value
** Average consumption depending on load and cycle types

standard accessories /options

■ available for: tiche & eos

■ available for: olympia

optional: cabinets for autoclave

■ external labeller

■ different size of sterilization containers:

30x30x60 *

30x30x30*

28.5x46.5x105**

28.5x46.5x135**

28.5x46.5x150**

optional: label printer and sterilization containers

■ aluminium trays

■ reverse osmosis

standard accessories

* Only for Olympia (ref. UNI EN 285)

** Indicative size. For more information please contact Newmed Sales Office

Professional

Newmed

Newmed



Due to a continuous process of development, **Newmed** reserves the right to amend the specification of products and services without notice.

Via Lenin, 79/A - 42020 Quattro Castella - Reggio Emilia - ITALY
Tel. **+39 0522 875166** Fax. **+39 0522 243096**
info@newmedsrl.it
www.newmedsrl.it