

MILESTONE H E L P I N G C H E M I S T S



MILESTONE ACCESSORIES & CONSUMABLES CATALOGUE

www.milestonesrl.com



Dear Milestone Customer,

Thank you for investing in our system, we are confident it will match your expectations and look forward to many years of successful cooperation with your Company. We are now pleased to share with you the Milestone Accessory and Consumables catalog. The catalog provides you an exhaustive explanation of all the main consumables and accessories available for your system. This document also includes all the options available to further enhance the flexibility of your Milestone system. Additional info and even additional accessories can be found at: **www.milestonesrl.com/store**. Feel free to contact us or your local distributor in case of doubts or if you wish to receive additional information.

We are here to help you.

Available for

DIGESTION ROTORS

- SK-15 | High Pressure Rotor
- SK-15 | High Pressure Rotor (easyTEMP compatible)
- MAXI-14 | for ETHOS LEAN (easyTEMP compatible)
- MAXI-24 HP | High Performance Rotor (easyTEMP compatible)
- MAXI-44 | High Throughput Rotor (easyTEMP compatible)

DIGESTION RACKS AND VIALS

- 4/5/8/15/19/22/26 Position Racks | for ultraWAVE 1&2
- 7/20/27/40 Positions Racks | for ultraWAVE 3

EXTRACTION ROTORS

- SR-15 | Extraction Rotor
- fastEX-24eT | High Throughput Extraction Rotor

FILTRATION

• SFS-24 | Simultaneous Filtration System

MERCURY ANALYSIS

• DMA | Accessories & Consumables

AUTOMATED DOSING

• easyFILL | Automated Dosing Station

► ASHING

• PYRO | Accessories & Consumables

SK-15 High Pressure Rotor

The SK-15 rotor is only available for the ETHOS UP and the ETHOS EASY. The SK-15 is a high-pressure rotor featuring up to 15 TFM vessels with a volume of 100 mL and suitable for all applications. It is fully compliant with commonly used standard methods, such as the US EPA 3015, 3051, and 3052. The SK-15 features an enhanced 'vent-and-reseal' technology for controlling the inner pressure of all vessels with complete safety.

SAMPLE TYPE





Chemicals



Metals & Mining



Agriculture



Clinicals



Petrochemicals





Consumer Products



Pharmaceuticals



Cannabis



Environmental



Pigments



Ceramics



Food & Feed



SAMPLE AMOUNT







s 12 positions

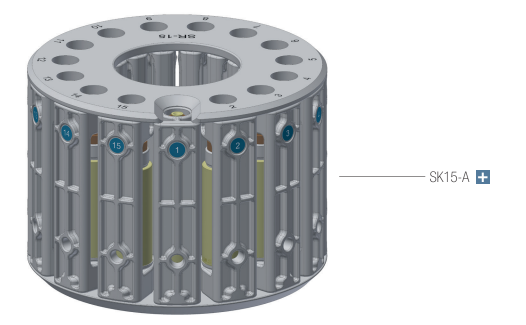
s 15 positions

16 positions

24 positions

44 positions

SK-15 High Pressure Rotor

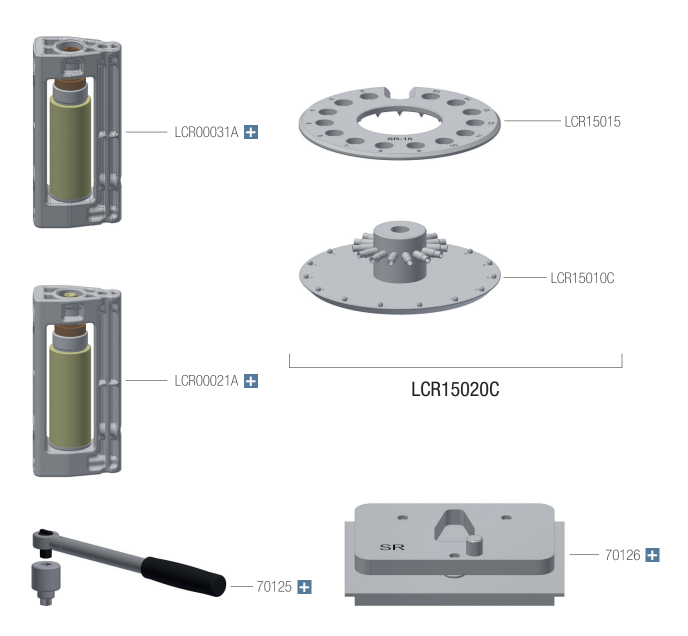


P/N	Description
SK15-A 🛨	Starter kit 15 segments high pressure rotor complete

+ Include subparts

SK15-A

Starter kit 15 segments high pressure rotor complete



Description
ATC Reference Segment complete with ATC thermowell and installation tool
Standard segment complete
Rotor body SK-15
SK-15 top plate
SK-15 bottom plate
Tension Wrench adjusted at 10 Nm, adapter included
Workstation complete for SK-15

SK15-A LCR00021A ATC Reference Segment complete with ATC thermowell and installation tool

 PCS2605

 AS00003А

 HB00066А

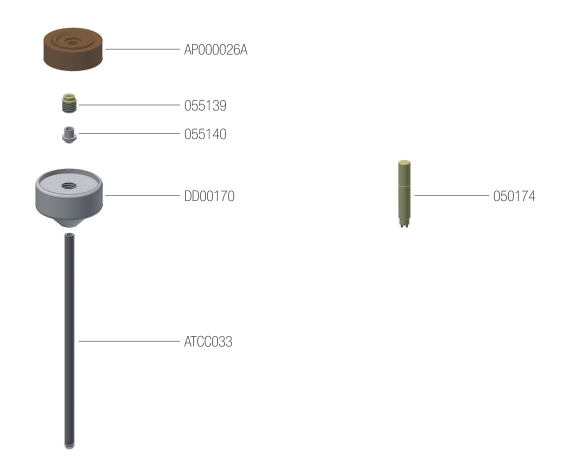
LCR0012

- LCR0013

P/NDescriptionPCS2605Ring adapterAS00003APressure screw M26X37 for ATCLCR0012Segment SK-15LCR0013Centering plate PTFE 54/48x10 mm for P/N DM00094HB00066AHigh pressure vessel 100mlDM00094Safety shield for high pressure vessel

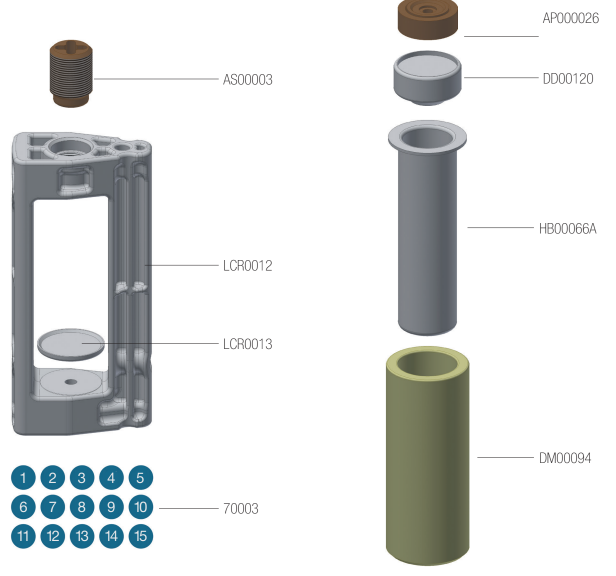
DM00094

SK15-A LCR00021A *(continued)* ATC Reference Segment complete with ATC thermowell and installation tool



P/N	Description
AP000026A	Adapter plate for ATC with built-in safety releasing fluoropolymer spring
055139	ATC Sealing Screw
055140	ATC Sealing (included in P/N ATCC033)
DD00170	TFM Cover for ATC
ATCC033	Ceramic thermowell PTFE coated (Including P/N 055140)
050174	ATC Tool for spanning ceramic pipe sealing





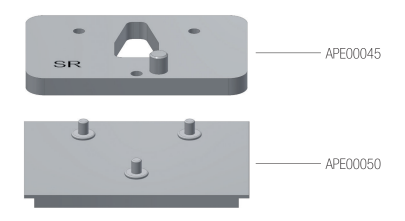
P/N	Description
AS00003	Pressure screw M26X37
LCR0012	Segment SK-15
LCR0013	Centering plate PTFE 54/48x10 mm for P/N DM00094
70003	Label SK15 vessels
AP000026	Adapter plate with built-in safety releasing fluoropolymer spring
DD00120	TFM Cover
HB00066A	High pressure vessel 100ml
DM00094	Safety shield for high pressure vessel

SK15-A 70125 Tension Wrench adjusted at 10 Nm, adapter included

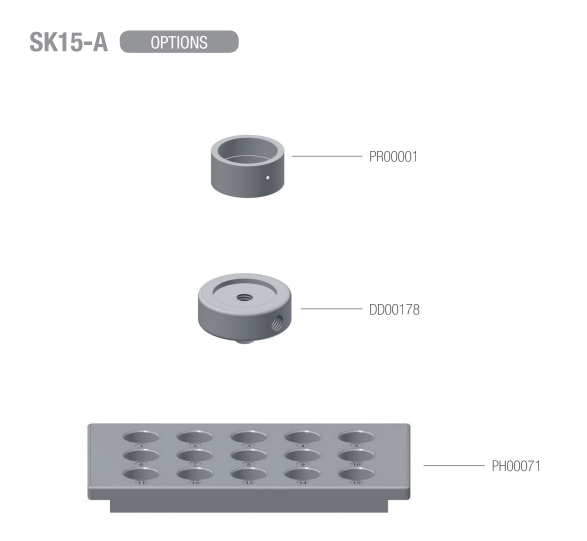


P/N	Description
70120	Torque wrench adjusted at 10 Nm
934063B	Adapter for torque wrench
934063C	Manual tool for vessel closing

SK15-A 70126 Workstation complete for SK-15



P/N	Description
APE00045	Workstation for SK-15 rotor, upper part
APE00050	Workstation for SK-15 rotor, bottom part



P/N	Description
PR00001	Indicator ring for SK15ET vessel
DD00178	ATC cover complete with pressure port
PH00071	Sample rack 15 positions

SK-15 High Pressure Rotor

easyTEMP compatible

The SK-15 rotor is only available for the ETHOS UP and the ETHOS EASY. The SK-15 is a high-pressure rotor featuring up to 15 TFM vessels with a volume of 100 mL and suitable for all applications. It is fully compliant with commonly used standard methods, such as the US EPA 3015, 3051, and 3052. The SK-15 features an enhanced 'vent-and-reseal' technology for controlling the inner pressure of all vessels with complete safety.

SAMPLE TYPE





Chemicals



Metals & Mining



Agriculture



Clinicals



Petrochemicals



Beverage



Consumer Products



Pharmaceuticals



Cannabis



Environmental



Pigments



Ceramics



Food & Feed



SAMPLE AMOUNT

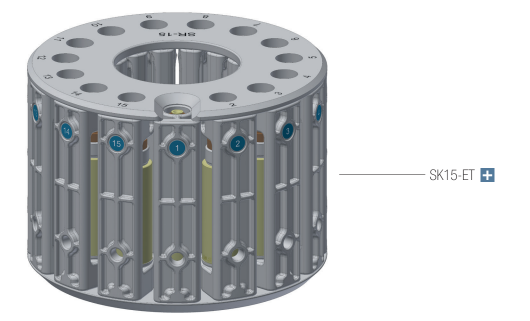






SAMPLE THROUGHPUT 15 12 positions 15 positions 44 positions

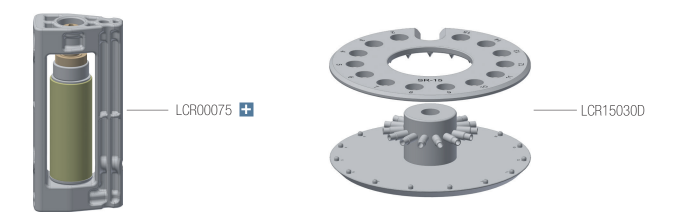
SK-15 High Pressure Rotor (easyTEMP compatible)



P/N	Description
SK15-ET 🛨	Starter kit 15 segments high pressure rotor complete for easyTEMP

+ Include subparts

SK15-ET Starter kit 15 segments high pressure rotor complete





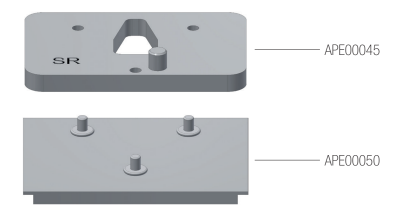
P/N	Description
LCR00075 🕂	Segment complete for SK-15ET rotor
LCR15030D	Rotor body SK-15ET
70125	Tension Wrench adjusted at 10 Nm, adapter included
70126 🛨	Workstation complete for SK-15ET

SK15-ET LCR00075 Segment complete for SK-15ET rotor

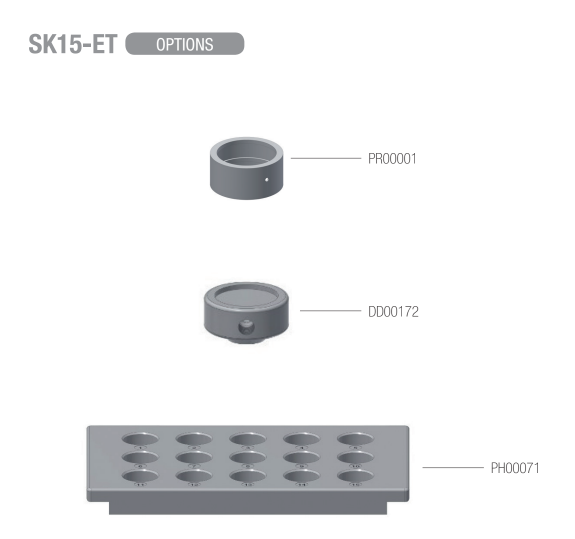
AP000026 AS00003 - DD00120 - HB00036C LCR0012C LCR0015B - DM00094 1 2 3 4 5 6 7 8 9 0 1 12 13 14 15 70003ET

Description
Pressure screw M26X37
Segment SK-15ET
Centering plate ITC 55/10x10 mm
Label SK-15ET vessels
Adapter plate with built-in safety releasing fluoropolymer spring
TFM Cover
High pressure vessel for EasyTEMP control
Safety shield for high pressure vessel

SK15-ET 70126 Workstation complete for SK-15ET



P/N	Description
APE00045	Workstation for SK-15 rotor, upper part
APE00050	Workstation for SK-15 rotor, bottom part



P/N	Description
PR00001	Indicator ring for SK15ET vessel
DD00172	TFM cover with pressure port
PH00071	Sample rack 15 positions

SK15ET-KIT1 SK15ET Start consumables kit

P/N	Qt.	Description
HB00036C	7	High pressure vessel for EasyTEMP control
DD00120	7	TFM Cover
AP000026	15	Adapter plate with built-in safety releasing fluoropolymer spring
SL0239E	1	Fep protection cover (set of 5 pieces)

SK15ET-KIT2 SK15ET Advanced consumables kit

P/N	Qt.	Description
HB00036C	15	High pressure vessel for EasyTEMP control
DD00120	15	TFM Cover
AP000026	15	Adapter plate with built-in safety releasing fluoropolymer spring
DM00094	15	Safety shield for high pressure vessel
SL0239E	1	Fep protection cover (set of 5 pieces)

MAXI-14 Digestion Rotor for ETHOS LEAN easyTEMP compatible

The MAXI-14 holds up to 14 PTFE-TFM vessels with a volume of 100 mL, and can perform digestion on a variety of samples, such as soils, sediments, wastewater and several organic matrices. The MAXI-14 rotor is fully compliant with commonly used standard methods, such as the US EPA 3015, 3051, and 3052.

SAMPLE TYPE









Metals & Mining

Agriculture



Clinicals









Pharmaceuticals







Environmental













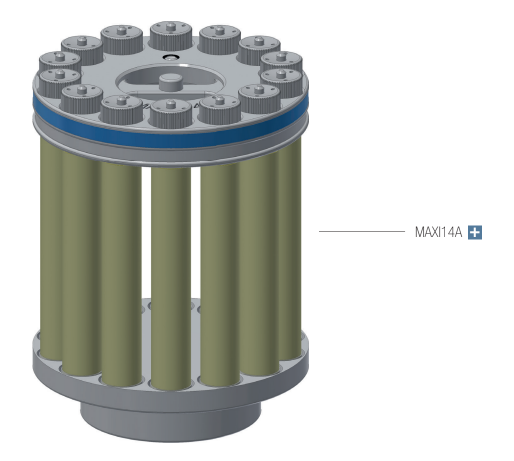








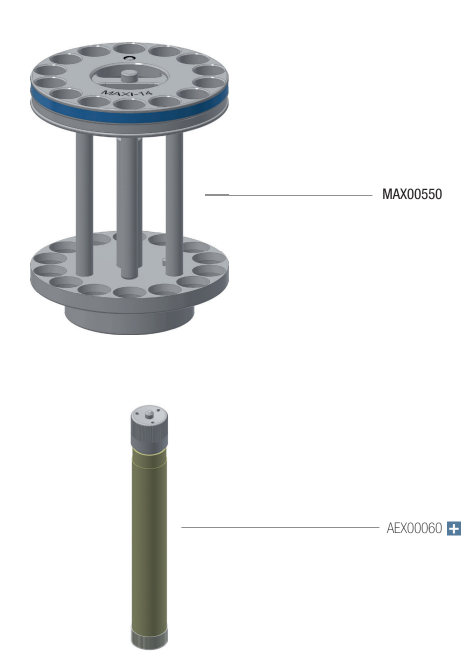
MAXI-14 Digestion Rotor for ETHOS LEAN (easyTEMP compatible)



P/N	Description
MAXI14A 🛨	MAXI-14 rotor, 100 mL, complete with 14 pressure reactors for ETHOS LEAN

MAXI14A

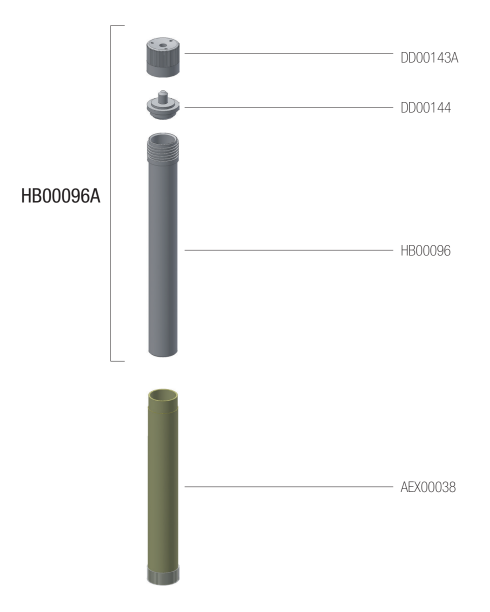
MAXI-14 rotor, 100 mL, complete with 14 pressure reactors for ETHOS LEAN



P/N	Description
MAX00550	MAXI-14 rotor body for 100 mL vessels for ETHOS LEAN
AEX00060 🛨	Vessel 100 mL with cover, automatic pressure valve and safety shield

MAXI14A

Vessel 100 ml with protection cover, automatic pressure valve and safety shield

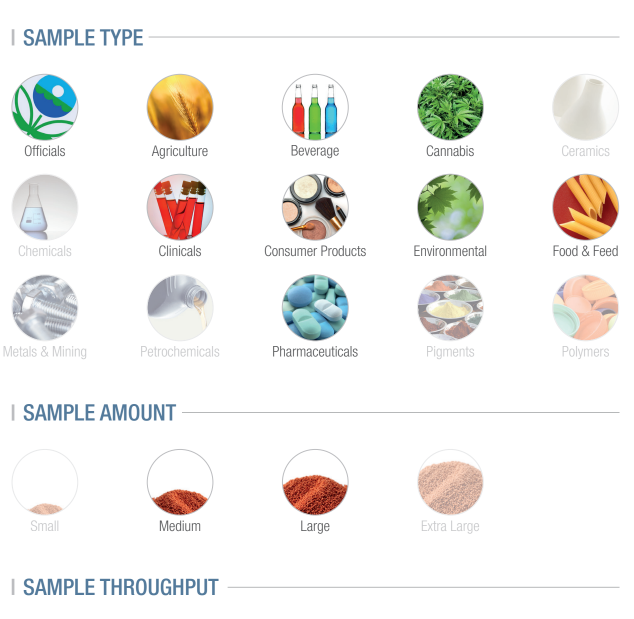


P/N	Description
HB00096A	Vessel 100ml complete with threaded cover and pressure valve
- DD00143A	Cover with thread for MAXI rotor vessel
- DD00144	TFM valve for MAXI rotor cover
HB00096	Vessel 100ml complete with thread for MAXI rotor
AEX00038	Protection shield for pressure vessel 100ml

MAXI-24 HP High Performance Rotor

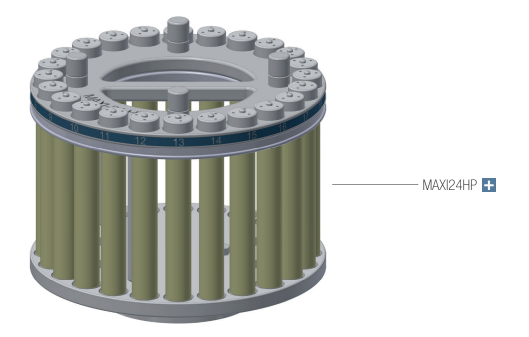
easyTEMP compatible

The MAXI-24 High Performance and Throughput Rotor is a rotor holding up to 24 PTFE-TFM vessels with a volume of 80 mL. The MAXI-24 High Performance (HP) offers superior productivity on a wide variety of matrices without compromising the digestion quality and performance.





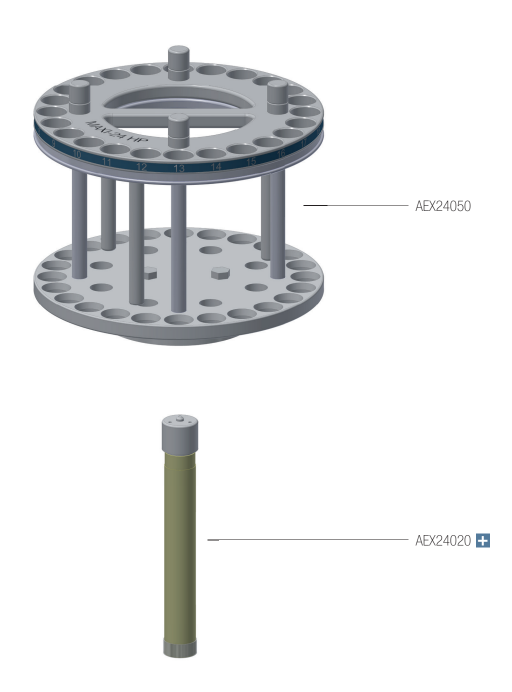
MAXI-24 HP Microwave Digestion Rotor (easyTEMP compatible)



P/N	Description
MAXI24HP 🛨	MAXI-24 High Performance and Throughput rotor, 80 ml, complete with 24 pressure reactors

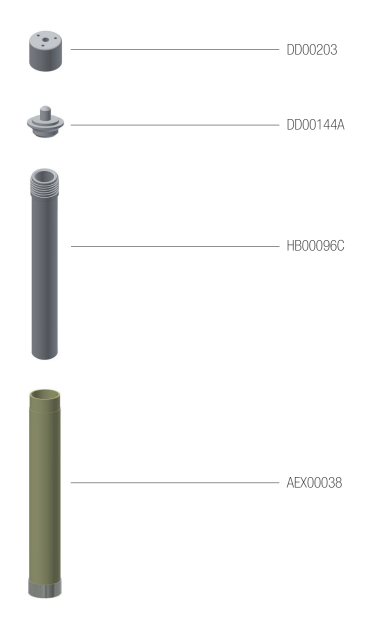
MAXI24HP

MAXI-24 High Performance and Throughput rotor, 80 ml, complete with 24 pressure reactors



P/N	Description
AEX24050	MAXI-24 high performance and throughput rotor body
AEX24020 +	MAXI-24 high performance and throughput vessel complete 80ml

MAXI24HP AEX24020 MAXI-24 high performance and throughput vessel complete 80ml



P/N	Description
DD00203	PTFE-TFM screw cap for vessel 80ml
DD00144A	PTFE-TFM valve for vessel 80ml
HB00096C	PTFE-TFM vessel 80ml
AEX00038	Protection shield for pressure vessel

MAXI-24 HP CONSUMABLES KIT

MAXI24HP-KIT1 MAXI-24 HP Start consumables kit

P/N	Qt.	Description
HB00096C	8	PTFE-TFM vessel 80ml
DD00203	8	PTFE-TFM screw cap for vessel 80ml

MAXI24HP-KIT2 MAXI-24 HP Advanced consumables kit

P/N	Qt.	Description
HB00096C	24	PTFE-TFM vessel 80ml
DD00203	24	PTFE-TFM screw cap for vessel 80ml

MAXI-44 High Throughput Rotor

easyTEMP compatible

The MAXI-44 is a very high throughput rotor holding up to 44 TFM vessels with a volume of 100 mL, and can perform easy digestions or leaching-type reactions on a variety of samples, such as soils, sediments, wastewater etc. The MAXI-44 rotor is fully compliant with commonly used standard methods, such as the US EPA 3015, 3051, and 3052.

SAMPLE TYPE









Metals & Mining



Agriculture



Clinicals













Cannabis



Environmental









SAMPLE AMOUNT L











SAMPLE THROUGHPUT

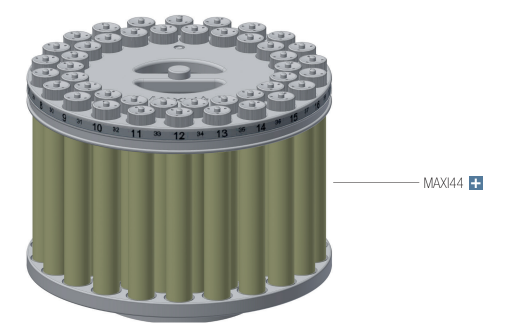
12 positions

44 positions





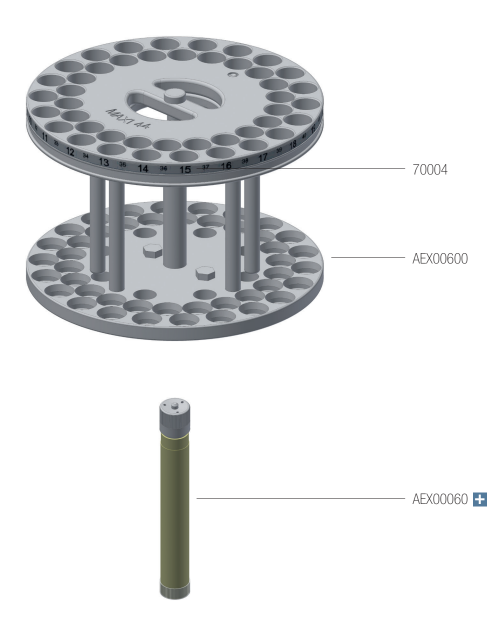
MAXI-44 Microwave Digestion Rotor (easyTEMP compatible)



P/N	Description
MAXI44 🛨	MAXI-44 high throughput rotor, 100 ml, complete with 44 pressure reactors

MAXI44

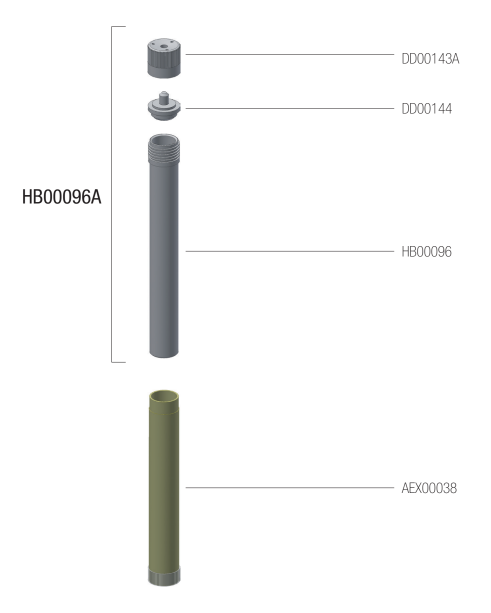
MAXI-44 high throughput rotor, 100 ml, complete with 44 pressure reactors



P/N	Description
70004	Label Maxi 44 rotor
AEX00600	MAXI-44 rotor body for 100ml vessels
AEX00060 🛨	Vessel 100 ml with protection cover, automatic pressure valve and safety shield

MAXI44 LAEX00060

Vessel 100 ml with protection cover, automatic pressure valve and safety shield



P/N	Description
HB00096A	Vessel 100ml complete with threaded cover and pressure valve
- DD00143A	Cover with thread for MAXI rotor vessel
– DD00144	TFM valve for MAXI rotor cover
HB00096	Vessel 100ml complete with thread for MAXI rotor
AEX00038	Protection shield for pressure vessel 100ml

MAXI44-KIT1 MAXI44 Start consumables kit

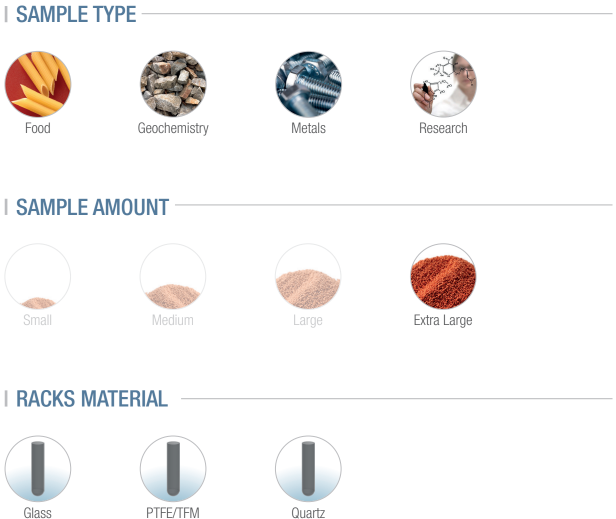
P/N	Qt.	Description
HB00096	11	Vessel 100ml complete with thread for MAXI rotor
DD00143A	11	Cover with thread for MAXI rotor vessel
DD00144	11	TFM valve for MAXI rotor cover

MAXI44-KIT2 MAXI44 Advanced consumables kit

P/N	Qt.	Description
HB00096	22	Vessel 100ml complete with thread for MAXI rotor
DD00143A	22	Cover with thread for MAXI rotor vessel
DD00144	22	TFM valve for MAXI rotor cover
AEX00038	11	Protection shield for pressure vessel 100ml

ultraWAVE 1 and 2 4 Position Racks

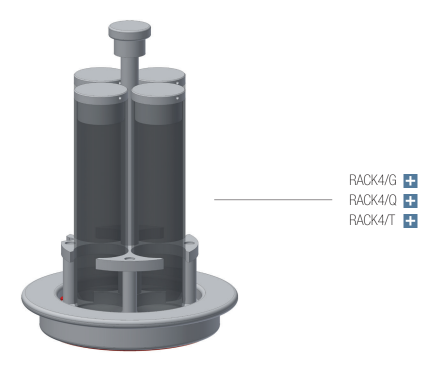
The ultraWAVE 1 and 2 rack accommodates vials of different materials such as PTFE/TFM, guartz or disposable glass, and all are fitted with loose TFM caps to ensure pressure equalization. The Numbered rack tray provides the user with an easy visual indication of the vial number. Different vials material can be used along the same run.





Quartz

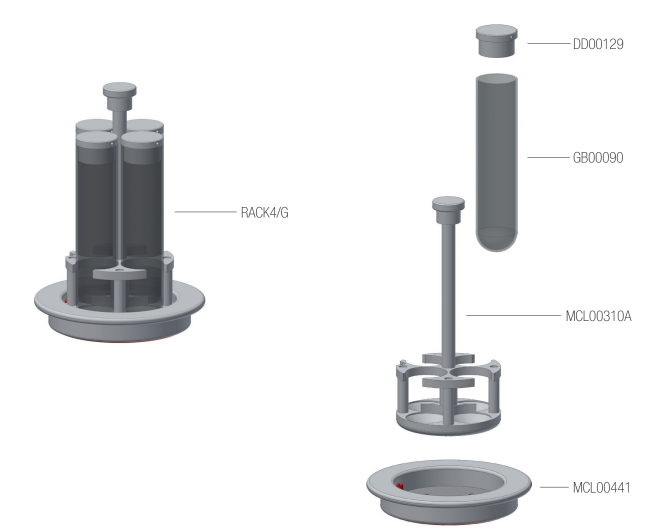
ultraWAVE 1 and 2 4 Position Racks



P/N	Description
RACK4/G 🛨	4 position rack with GLASS vials and caps
RACK4/Q 🛨	4 position rack with QUARTZ vials and caps
RACK4/T 🛨	4 position rack with TFM vials and caps

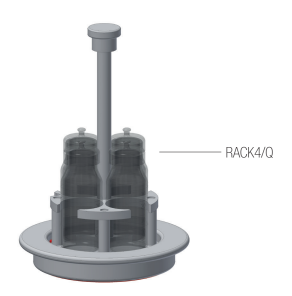
RACK4/G

4 positions rack with GLASS vials and caps



P/N	Description
RACK4/G	4 positions rack with GLASS vials and caps
DD00129	PTFE cap for vial Ø 30mm with internal Ø 27mm
GB00090	Glass vial 30/130 (Ø 30mm/27mm x 130) ca. 70 ml
MCL00310A	Sample rack 4/30
MCL00441	Rack bottom plate with 04 numbered positions

RACK4/Q 4 position rack with QUARTZ vials and caps

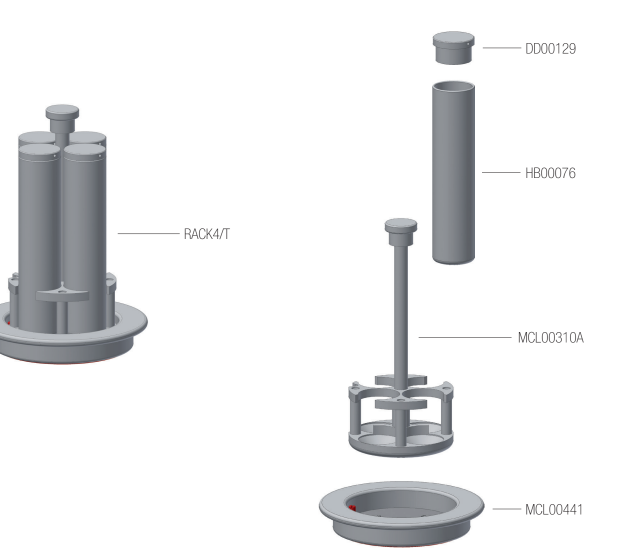




P/N	Description
RACK4/Q	4 position rack with QUARTZ vials and caps
34042	QS-50 Quartz Inserts COMPLETE (Ø 30mm x 70mm) cover included
MCL00310A	Sample rack 4/30
MCL00441	Rack bottom plate with 04 numbered positions

RACK4/T

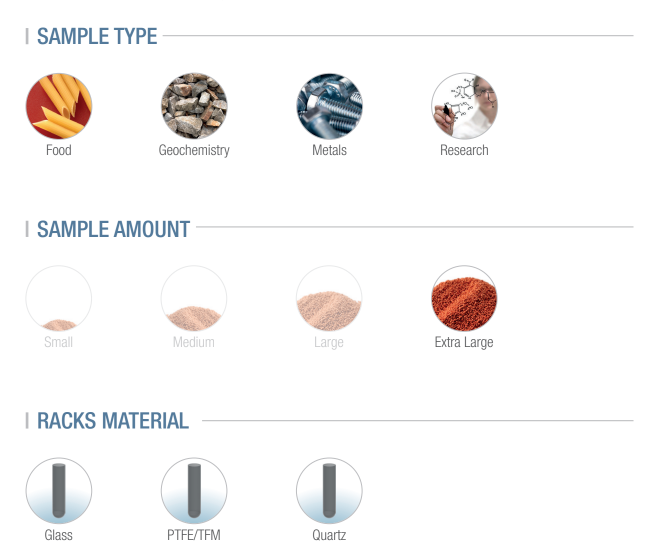
4 positions rack with TFM vials and caps



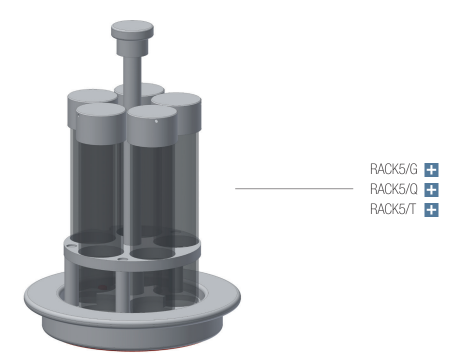
P/N	Description
RACK4/T	4 positions rack with TFM vials and caps
DD00129	PTFE cap for vial Ø 30mm with internal Ø 27mm
HB00076	PTFE vial 30/130 (Ø 30 mm/27 mm x 130), ca. 70 ml
MCL00310A	Sample rack 4/30
MCL00441	Rack bottom plate with 04 numbered positions

ultraWAVE 1 and 2 5 Position Racks

The ultraWAVE 1 *and* 2 rack accommodates vials of different materials such as PTFE/TFM, quartz or disposable glass, and all are fitted with loose TFM caps to ensure pressure equalization. The Numbered rack tray provides the user with an easy visual indication of the vial number. Different vials material can be used along the same run.



ultraWAVE 1 and 2 5 Position Racks

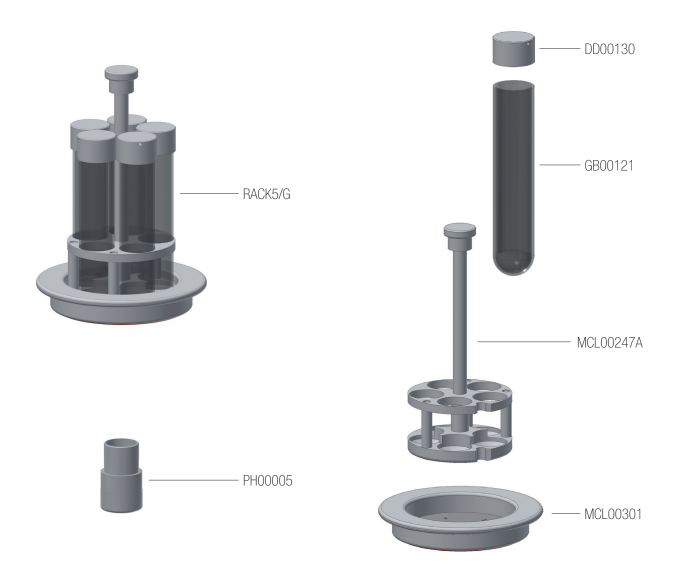


P/N	Description
RACK5/G 🛨	5 position rack with GLASS vials and caps
RACK5/Q 🛨	5 position rack with QUARTZ vials and caps
RACK5/T 🛨	5 position rack with TFM vials and caps

+ Include subparts

RACK5/G

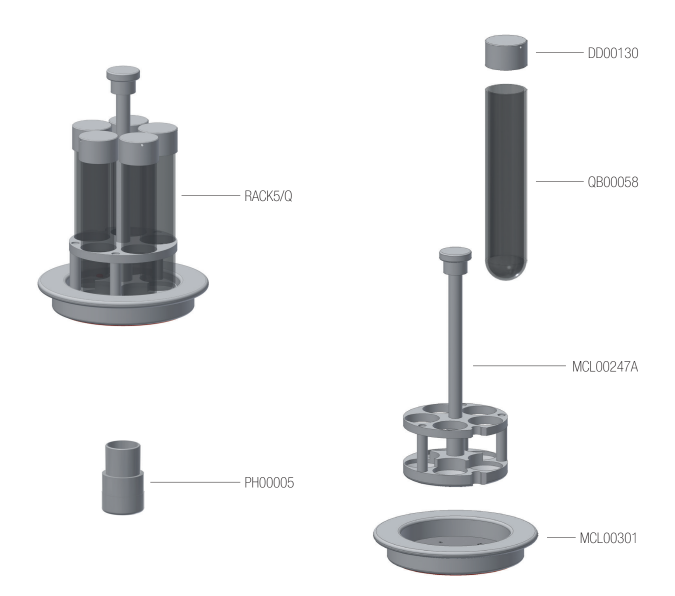
5 position rack with GLASS vials and caps



P/N	Description
RACK5/G	5 position rack with GLASS vials and caps
PH00005	Weighing adapter
DD00130	PTFE cap for vial Ø 25 mm
GB00121	Glass vial 25/120 (Ø 25 mm/22mm x 120mm) ca. 40 ml
MCL00247A	Sample rack 5/25
MCL00301	Rack bottom plate with 05 numbered positions

RACK5/Q

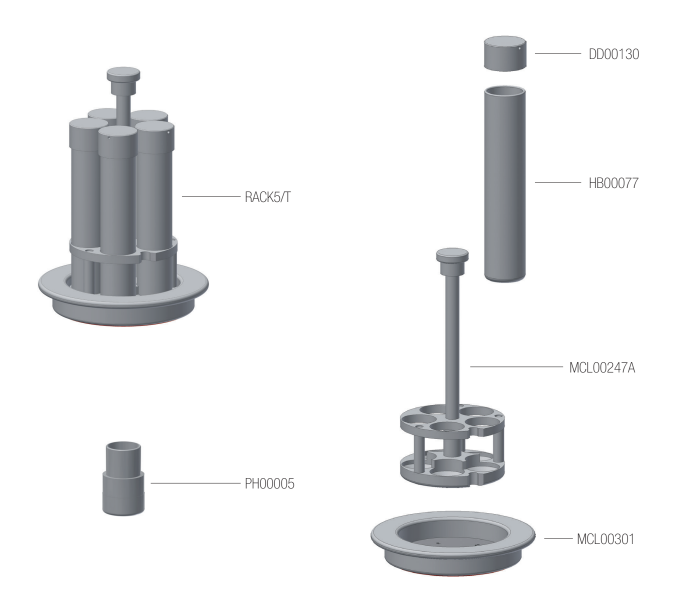
5 position rack with QUARTZ vials and caps



P/N	Description
RACK5/Q	5 position rack with QUARTZ vials and caps
PH00005	Weighing adapter
DD00130	PTFE cap for vial Ø 25 mm
QB00058	Quartz vial 25/120 (Ø 25 mm/22 mm x 120mm) ca. 40 ml
MCL00247A	Sample rack 5/25
MCL00301	Rack bottom plate with 05 numbered positions

RACK5/T

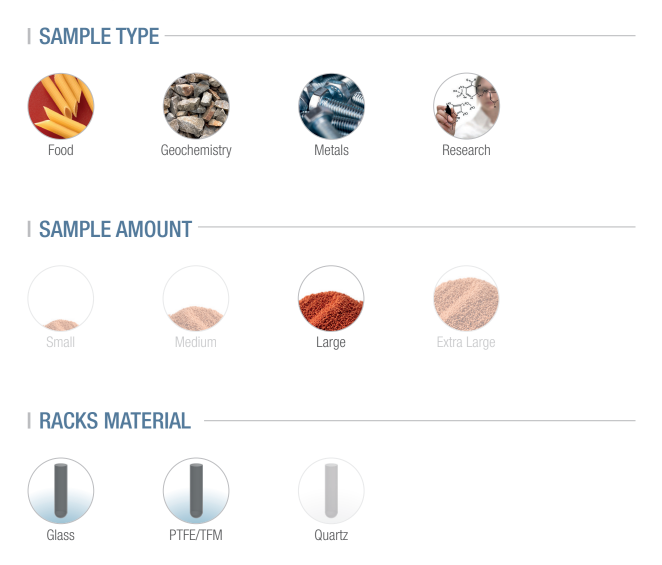
5 position rack with TFM vials and caps



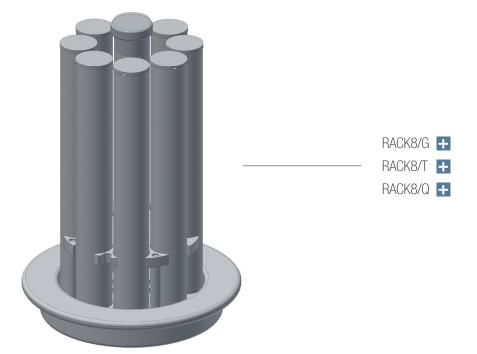
P/N	Description
RACK5/T	5 position rack with TFM vials and caps
PH00005	Weighing adapter
DD00130	PTFE cap for vial Ø 25 mm
HB00077	PTFE vial 25/120 (Ø 25 mm/22 mm x 120mm) ca. 40 ml
MCL00247A	Sample rack 5/25
MCL00301	Rack bottom plate with 05 numbered positions

ultraWAVE 1 and 2 8 Position Racks

The ultraWAVE 1 and 2 rack accommodates vials of different materials such as quartz or disposable glass, and all are fitted with loose TFM caps to ensure pressure equalization. The Numbered rack tray provides the user with an easy visual indication of the vial number. Different vials material can be used along the same run.



ultraWAVE 1 and 2 8 Position Racks

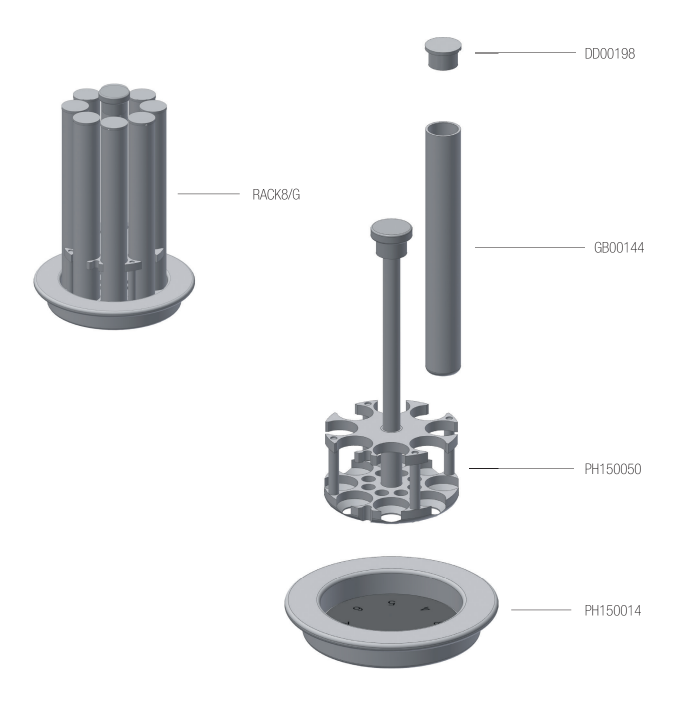


P/N	Description
RACK8/G 🛨	8 position rack with GLASS vials and caps
RACK8/T 🛨	8 position rack with TFM vials and caps
RACK8/Q 🛨	8 position rack with QUARTZ vials and caps

+ Include subparts

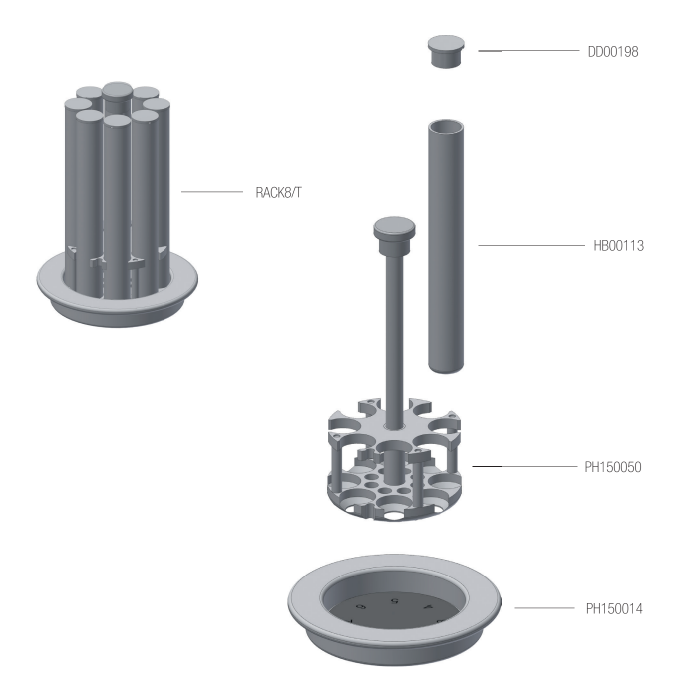
RACK8/G

8 position rack with GLASS vials and caps



P/N	Description
PH150050	Sample rack 8/20
PH150014	Rack bottom plate with 08 numbered positions
DD00198	PTFE cap for vial Ø 20 mm
GB00144	Glass vial 20/120 (Ø 20 mm/17 mm x 120 mm) ca. 29 ml

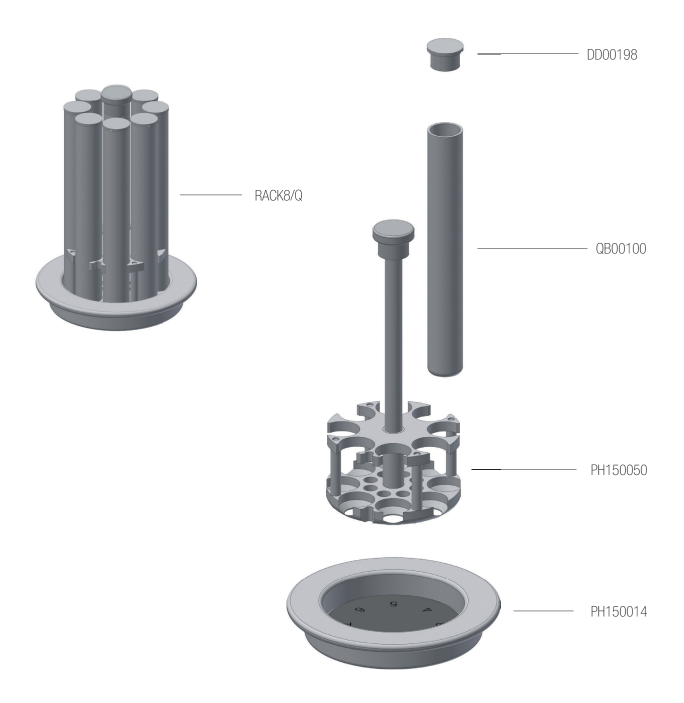
RACK8/T 8 position rack with TFM vials and caps



P/N	Description
PH150050	Sample rack 8/20
PH150014	Rack bottom plate with 08 numbered positions
DD00198	PTFE cap for vial Ø 20 mm
HB00113	TFM vial 20/150 (Ø 20 mm/17 mm x 150 mm) ca. 33 ml

RACK8/Q

8 position rack with QUARTZ vials and caps



P/N	Description
PH150050	Sample rack 8/20
PH150014	Rack bottom plate with 08 numbered positions
DD00198	PTFE cap for vial Ø 20 mm
QB00100	Quartz vials Ø 20 x 130 mm

ultraWAVE 1 and 2 15 Position Racks

The ultraWAVE 1 and 2 rack accommodates vials of different materials such as PTFE/TFM, guartz or disposable glass, and all are fitted with loose TFM caps to ensure pressure equalization. The Numbered rack tray provides the user with an easy visual indication of the vial number. Different vials material can be used along the same run.

SAMPLE TYPE







Environmental

Research







Pharmaceuticals

SAMPLE AMOUNT









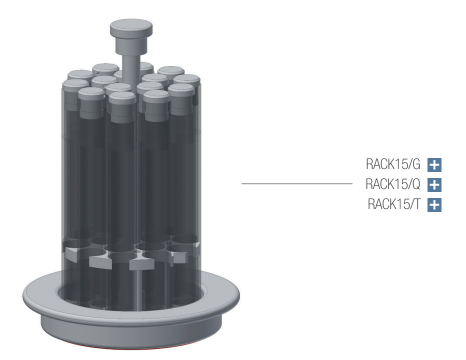
RACKS MATERIAL L







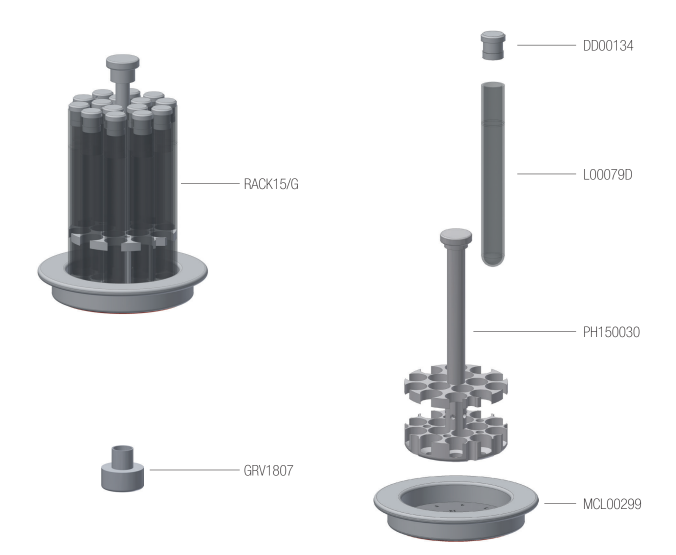
ultraWAVE 1 and 2 15 Position Racks



P/N	Description
RACK15/G 🛨	15 position rack with GLASS vials and caps
RACK15/Q 🛨	15 position rack with QUARTZ vials and caps
RACK15/T 🛨	15 position rack with TFM vials and caps

RACK15/G

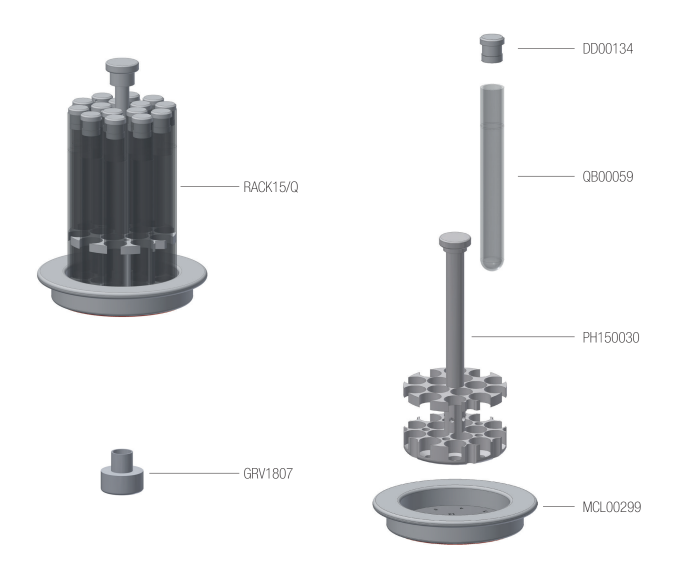
15 position rack with GLASS vials and caps



P/N	Description
RACK15/G	15 position rack with GLASS vials and caps
GRV1807	Weighing adapter
DD00134	PTFE cap for vial Ø 16 mm with internal Ø 13 mm
L00079D	Glass vials (disposable) set of 1000 pieces (Ø 16 mm x 125mm)
PH150030	Sample rack 15/16
MCL00299	Rack bottom plate with 15 numbered positions

RACK15/Q

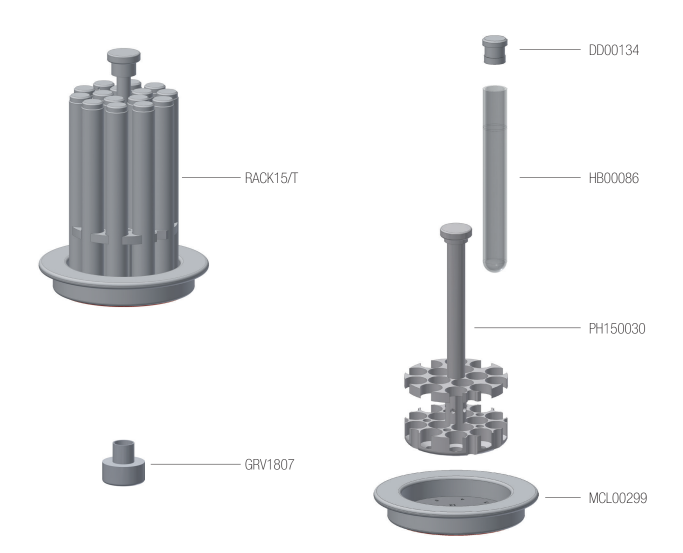
15 position rack with QUARTZ vials and caps



P/N	Description
RACK15/Q	15 position rack with QUARTZ vials and caps
GRV1807	Weighing adapter
DD00134	PTFE cap for vial Ø 16 mm with internal Ø 13 mm
QB00059	Quartz vial 16/130 (Ø 16 mm/13,6 mm x 130mm) ca. 15 ml
PH150030	Sample rack 15/16
MCL00299	Rack bottom plate with 15 numbered positions

RACK15/T

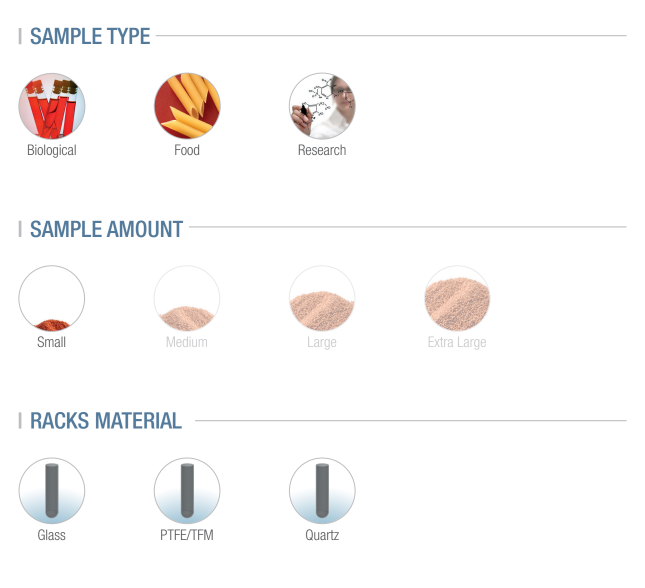
15 position rack with TFM vials and caps



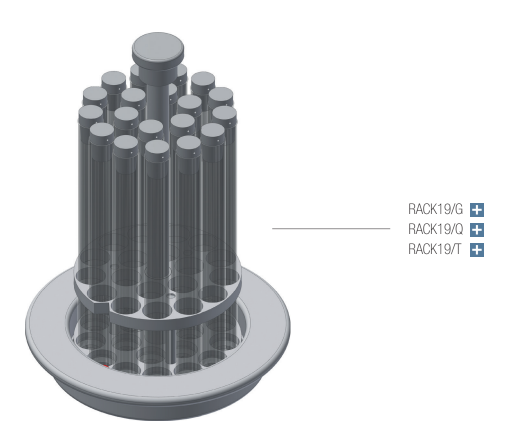
scription
position rack with TFM vials and caps
eighing adapter
FE cap for vial Ø 16 mm with internal Ø 13 mm
FE vial 16/130 (Ø 16 mm/ 13 mm x 130mm) ca. 15 ml
mple rack 15/16
ck bottom plate with 15 numbered positions
P F F

ultraWAVE 1 and 2 19 Position Racks

The ultraWAVE 1 *and* 2 rack accommodates vials of different materials such as PTFE/TFM, quartz or disposable glass, and all are fitted with loose TFM caps to ensure pressure equalization. The Numbered rack tray provides the user with an easy visual indication of the vial number. Different vials material can be used along the same run.



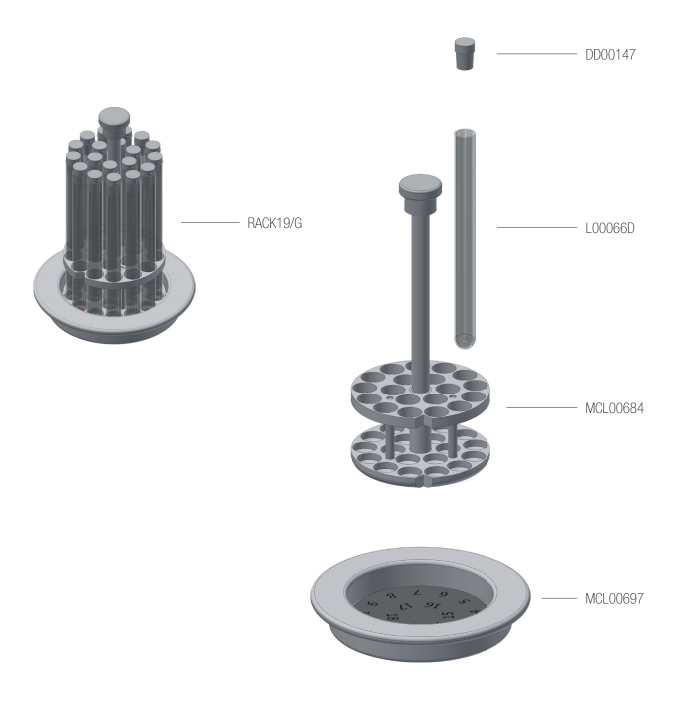
ultraWAVE 1 and 2 19 Position Racks



P/N	Description
RACK19/G 🛨	19 position rack with GLASS vials and caps
RACK19/Q 🛨	19 position rack with QUARTZ vials and caps
RACK19/T 🛨	19 position rack with TFM vials and caps

RACK19/G

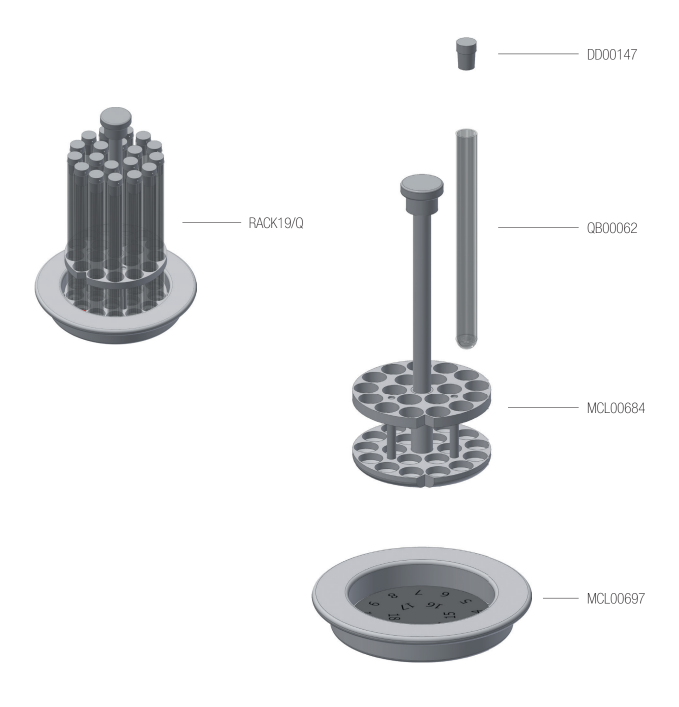
19 position rack with GLASS vials and caps



P/N	Description
MCL00684	Sample rack 19/12
MCL00697	Rack bottom plate with 19 numbered positions
DD00147	PTFE cap for vial Ø 12 mm
L00066D	Glass vials (disposable) set of 250 pieces (Ø 12 mm x 100 mm) ca. 10 ml

RACK19/Q

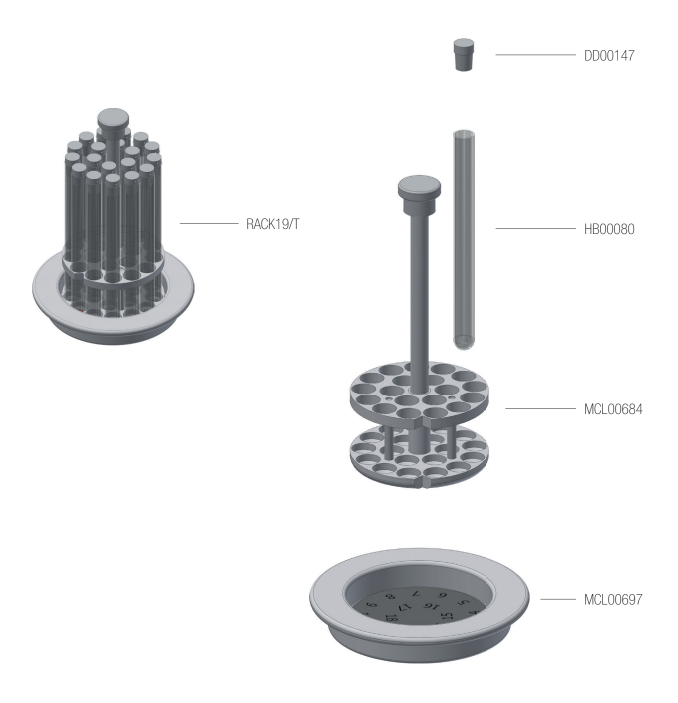
19 position rack with QUARTZ vials and caps



P/N	Description
MCL00684	Sample rack 19/12
MCL00697	Rack bottom plate with 19 numbered positions
DD00147	PTFE cap for vial Ø 12 mm
QB00062	Quartz vial 12/130 (Ø 12 mm x 130mm) ca. 10 ml

RACK19/T

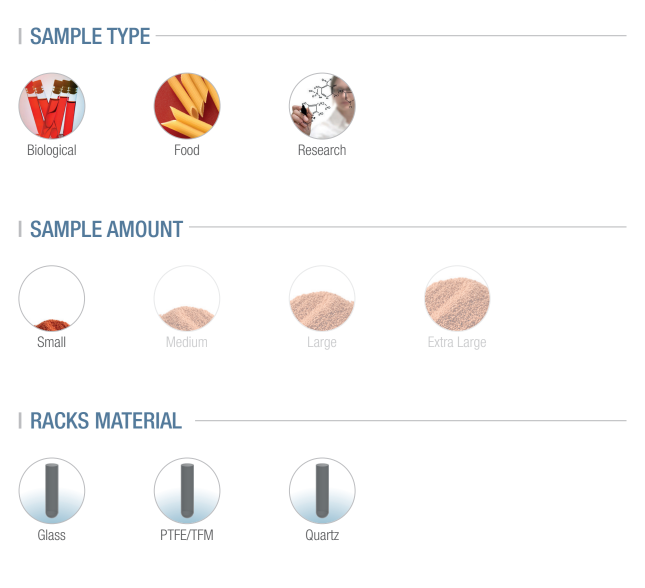
19 position rack with TFM vials and caps



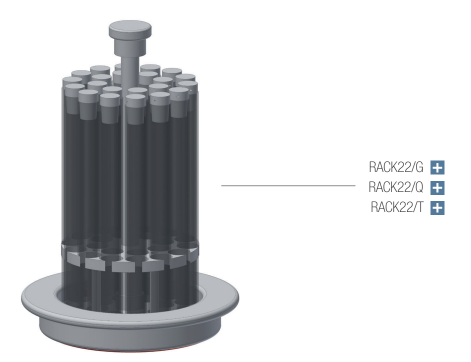
P/N	Description
MCL00684	Sample rack 19/12
MCL00697	Rack bottom plate with 19 numbered positions
DD00147	PTFE cap for vial Ø 12 mm
HB00080	PPTFE vial 12/100 (Ø 12 mm x 100mm) ca. 7 ml

ultraWAVE 1 and 2 22 Position Racks

The ultraWAVE 1 *and* 2 rack accommodates vials of different materials such as PTFE/TFM, quartz or disposable glass, and all are fitted with loose TFM caps to ensure pressure equalization. The Numbered rack tray provides the user with an easy visual indication of the vial number. Different vials material can be used along the same run.



ultraWAVE 1 and 2 22 Position Racks



P/N	Description
RACK22/G 🛨	22 position rack with GLASS vials and caps
RACK22/Q 🛨	22 position rack with QUARTZ vials and caps
RACK22/T 🛨	22 position rack with TFM vials and caps

RACK22/G

22 position rack with GLASS vials and caps

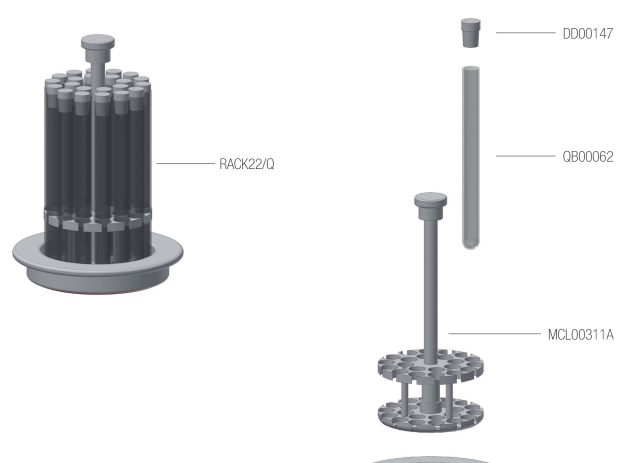




P/N	Description
RACK22/G	22 position rack with GLASS vials and caps
DD00147	PTFE cap for vial Ø 12 mm
L00066D	Glass vials (disposable) set of 250 pieces (Ø 12 mm x 100 mm) ca. 8 ml
MCL00311A	Sample rack 22/12
MCL00298	Rack bottom plate with 22 numbered positions

RACK22/Q

22 position rack with QUARTZ vials and caps





P/N	Description
RACK22/Q	22 position rack with QUARTZ vials and caps
DD00147	PTFE cap for vial Ø 12 mm
QB00062	Quartz vial 12/130 (Ø 12 mm x 130mm) ca. 10 ml
MCL00311A	Sample rack 22/12
MCL00298	Rack bottom plate with 22 numbered positions

RACK22/T

22 position rack with TFM vials and caps

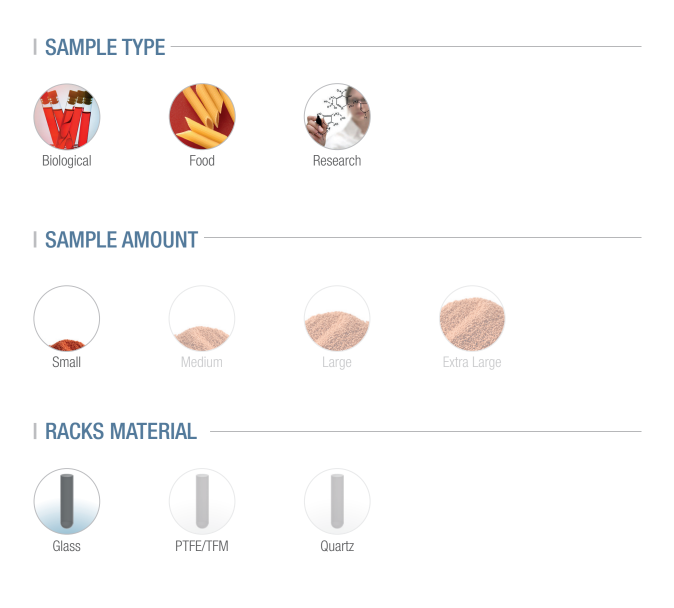




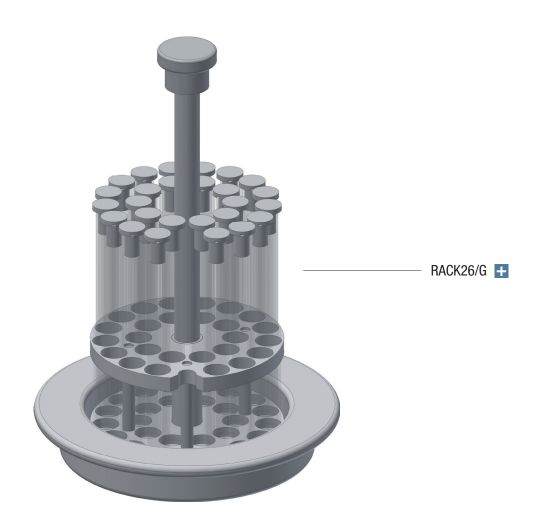
P/N	Description
RACK22/T	22 position rack with TFM vials and caps
DD00147	PTFE cap for vial Ø 12 mm
HB00080	PTFE vial 12/100 (Ø 12 mm x 100mm) ca. 7 ml
MCL00311A	Sample rack 22/12
MCL00298	Rack bottom plate with 22 numbered positions

ultraWAVE 1 and 2 26 Position Racks

The ultraWAVE 1 and 2 rack accommodates disposable glass vials and all are fitted with loose TFM caps to ensure pressure equalization. The Numbered rack tray provides the user with an easy visual indication of the vial number. Different vials material can be used along the same run.



ultraWAVE 1 and 2 26 Position Racks

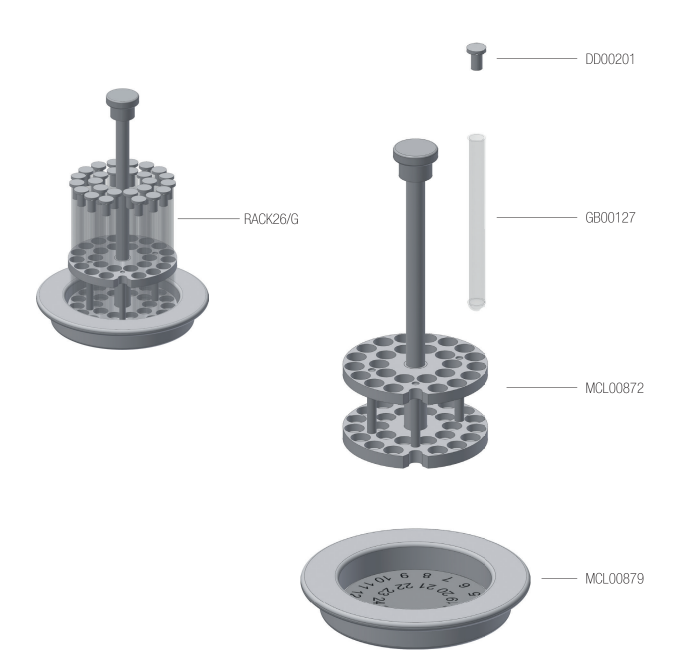


P/N	Description
RACK26/G 🛨	26 position rack with GLASS vials and caps

+ Include subparts

RACK26/G

26 position rack with GLASS vials and caps



P/N	Description
MCL00872	Sample rack 26/10
MCL00879	Rack bottom plate with 26 numbered positions
DD00201	PTFE cap for vial Ø 10 mm
GB00127	Glass vials (disposable) (Ø 10 mm/ 8 mm x 100 mm) ca. 5 ml

ultraWAVE 1 and 2 Racks for Mixed Vials

The ultraWAVE 1 and 2 racks for mixed vials accommodates vials of different materials such as quartz or disposable glass, and all are fitted with loose TFM caps to ensure pressure equalization. The mixed racks allow to process different sample amounts and sample types along the same run. The Numbered rack tray provides the user with an easy visual indication of the vial number. Different vials material can be used along the same run.

SAMPLE TYPE





Environmental







Research

SAMPLE AMOUNT









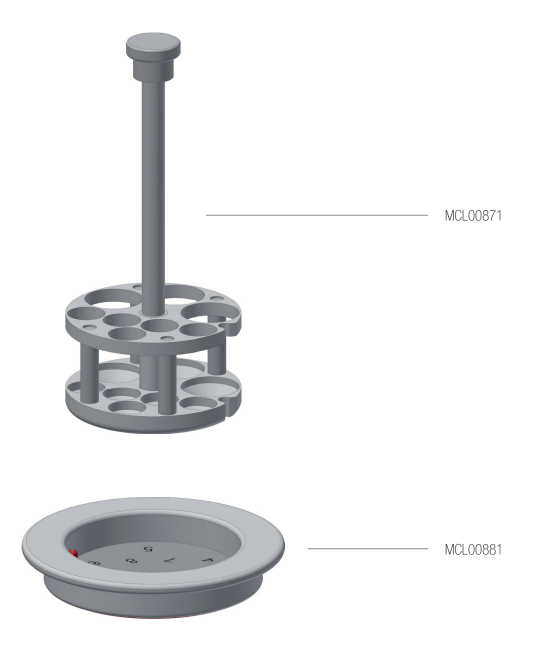
| RACKS MATERIAL







ultraWAVE 1 and 2 8-Position Rack for Mixed Vials

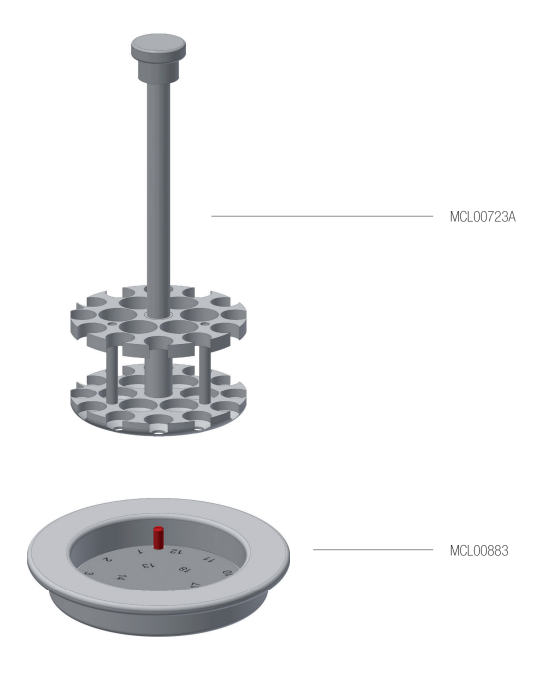


8 POSITION MIXED RACK (3 vials Ø 25 mm + 5 vials Ø 16 mm)

Suitable for n.3 vials (any material) of the 5 position rack and n. 5 vials (any material) of the 15 position rack.

P/N	Description
MCL00871	Sample rack 3/25 mm - 5/16 mm
MCL00881	Rack bottom plate with $3 + 5$ numbered positions

ultraWAVE 1 and 2 18-Position Rack for Mixed Vials



18 POSITION MIXED RACK (6 vials Ø 16 mm + 12 vials Ø 12 mm)

Suitable for n.6 vials (any material) of the 15 position rack and n. 12 vials (any material) of the 22 position rack.

P/N	Description
MCL00723A	Sample rack 6/16 mm - 12/12 mm
MCL00883	Rack bottom plate with 6 + 12 numbered positions

UW-KIT ultraWAVE 1 and 2 consumables

P/N	Description
0R0206	O-ring viton 86*2,2
0R0165	Viton o-ring for PTFE cover, 78x2mm
0R0170	Viton o-ring for PTFE cover, 3.5x1.5mm
0R0117	O-Ring for rack holder and burst disk, 14x2mm, viton
HB00070B	TFM Vessel 900ml volume
MCL0435	TFM cover Ø 90 H21
MCL0122	PEEK ring for locking spindle Ø18/9.5mm
MCL0699A	PTFE basic disk Ø 75X1mm (set of 10 pieces)

ultraWAVE 3 7 Position Racks

The ultraWAVE 3 rack accommodates vials of different materials such as PTFE/TFM, quartz or disposable glass, and all are fitted with loose TFM caps to ensure pressure equalization. The Numbered rack tray provides the user with an easy visual indication of the vial number. Different vials material can be used along the same run.

SAMPLE TYPE





Geochemistry



Descereb

Research

SAMPLE AMOUNT









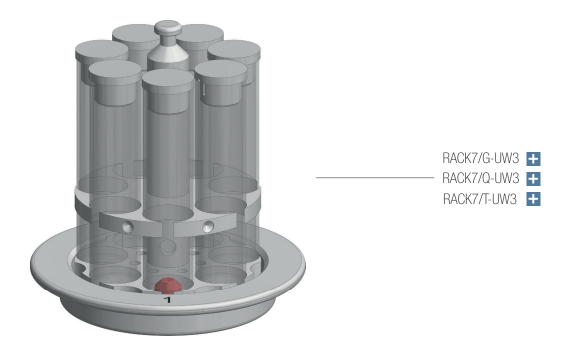
RACKS MATERIAL







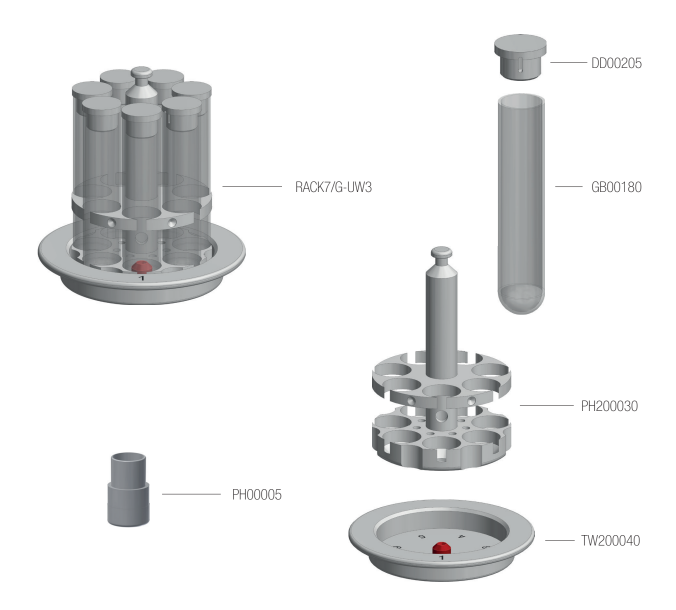
ultraWAVE 3 7 Position Racks



P/N	Description
RACK7/G-UW3 🛨	7 positions rack with GLASS vials and caps
RACK7/Q-UW3 🛨	7 positions rack with QUARTZ vials and caps
RACK7/T-UW3 🛨	7 positions rack with TFM vials and caps

RACK7/G-UW3

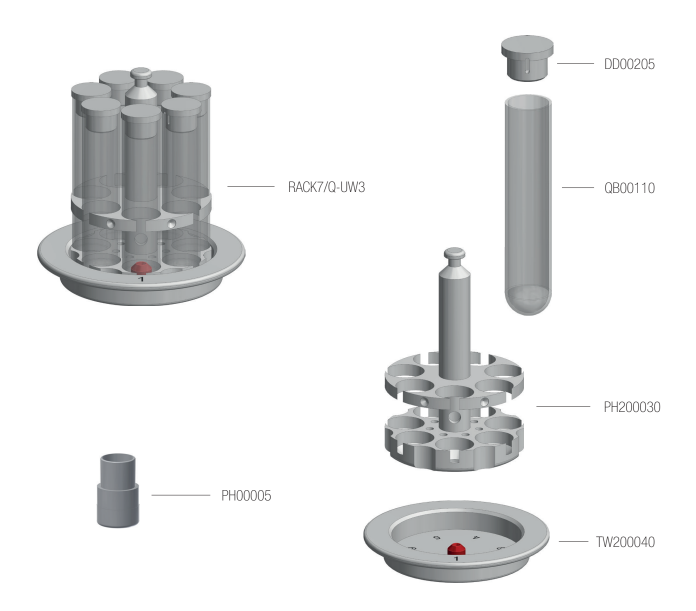
7 positions rack with GLASS vials and caps



P/N	Description
RACK7/G-UW3	7 positions rack with GLASS vials and caps
PH00005	Weighing adapter
DD00205	PTFE cap for vial Ø 25mm
GB00180	Glass vial 24/115 (Ø 24 mm/21,5 mm x 115 mm) ca. 40 ml
PH200030	Sample rack 7 positions Ø 24mm
TW200040	Rack bottom plate with 07 numbered positions

RACK7/Q-UW3

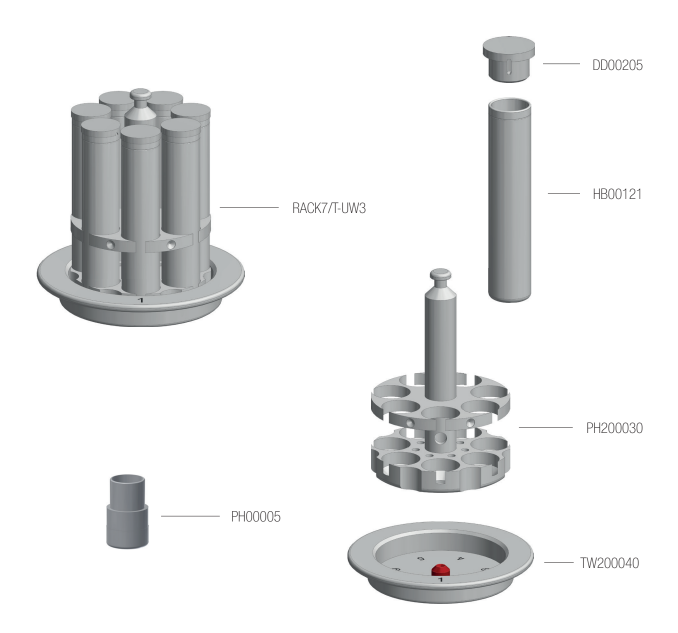
7 positions rack with QUARTZ vials and caps



P/N	Description
RACK7/Q-UW3	7 positions rack with QUARTZ vials and caps
PH00005	Weighing adapter
DD00205	PTFE cap for vial Ø 25mm
QB00110	Quartz vial 24/115 (Ø 24 mm/21 mm x 115 mm) ca. 38 ml
PH200030	Sample rack 7 positions Ø 24mm
TW200040	Rack bottom plate with 07 numbered positions

RACK7/T-UW3

7 positions rack with TFM vials and caps



P/N	Description
RACK7/T-UW3	7 positions rack with TFM vials and caps
PH00005	Weighing adapter
DD00205	PTFE cap for vial Ø 25mm
HB00121	TFM vial 24/115 (Ø 24 mm/21 mm x 115 mm) ca. 38 ml
PH200030	Sample rack 7 positions Ø 24mm
TW200040	Rack bottom plate with 07 numbered positions

ultraWAVE 3 20 Position Racks

The ultraWAVE 3 rack accommodates vials of different materials such as PTFE/TFM, quartz or disposable glass, and all are fitted with loose TFM caps to ensure pressure equalization. The Numbered rack tray provides the user with an easy visual indication of the vial number. Different vials material can be used along the same run.

SAMPLE TYPE







Environmental

Research









Geochemistry

SAMPLE AMOUNT









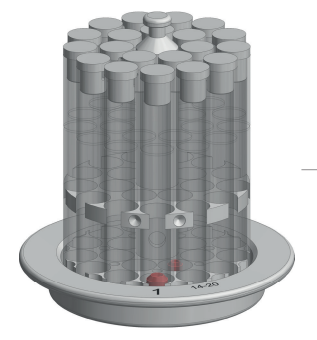
RACKS MATERIAL







ultraWAVE 3 20 Position Racks

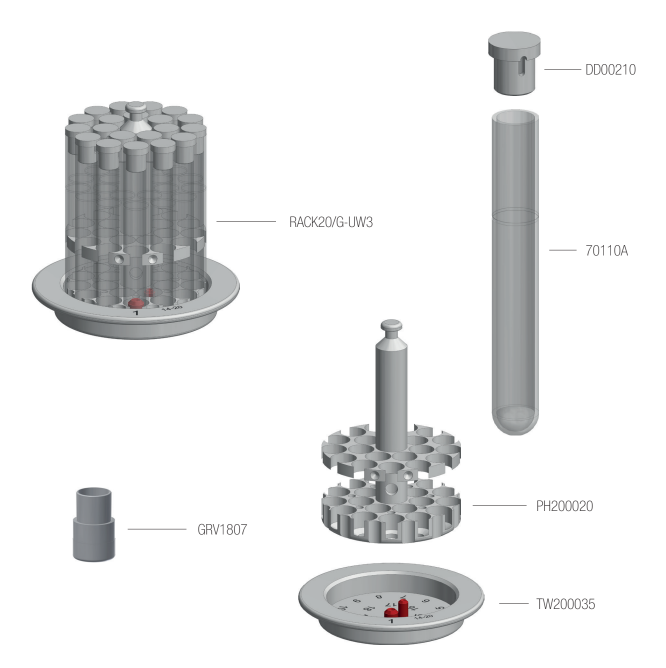


RACK20/G-UW3 + RACK20/Q-UW3 + RACK20/T-UW3 +

P/N	Description
RACK20/G-UW3 🛨	20 positions rack with GLASS vials and caps
RACK20/Q-UW3 🛨	20 positions rack with QUARTZ vials and caps
RACK20/T-UW3 🛨	20 positions rack with TFM vials and caps

RACK20/G-UW3

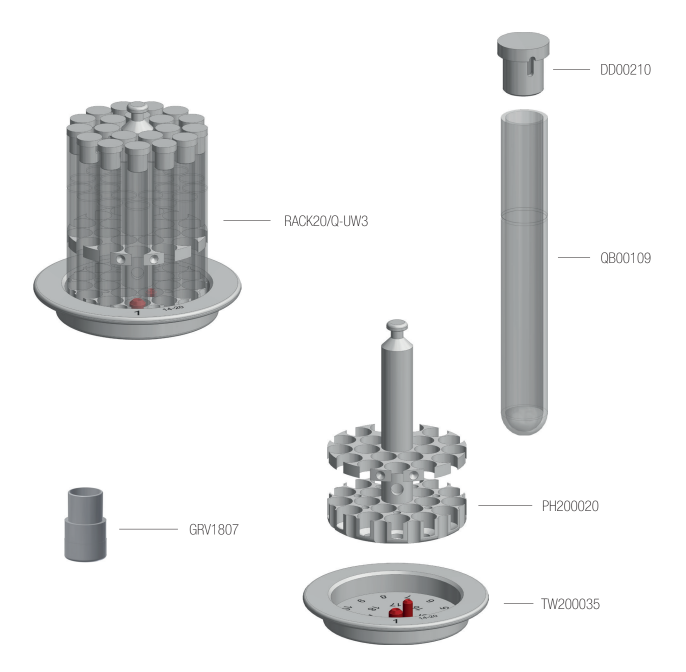
20 positions rack with GLASS vials and caps



P/N	Description
RACK20/G-UW3	20 positions rack with GLASS vials and caps
GRV1807	Weighing adapter
DD00210	PTFE cap for vial Ø 16 mm
70110A	Glass vials (disposable) set of 1000 pieces (Ø 16 mm x 100mm)
PH200020	Sample rack 20 positions Ø 16mm
TW200035	Rack bottom plate with 20 numbered positions

RACK20/Q-UW3

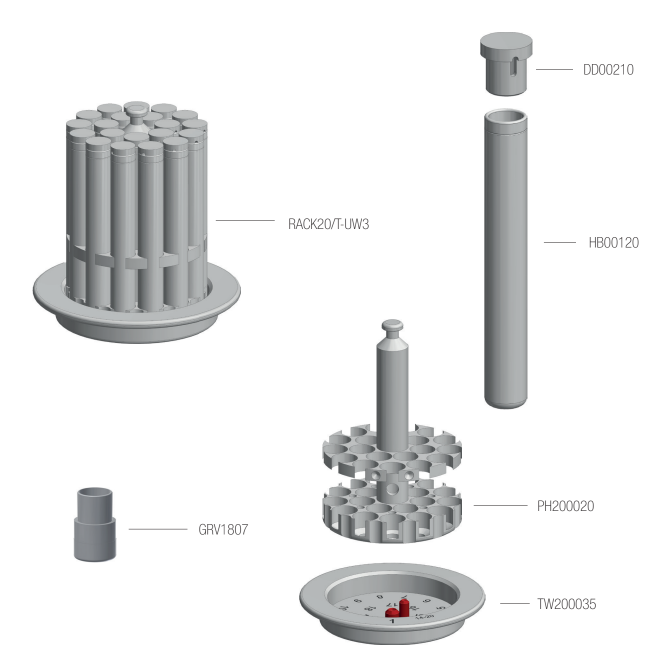
20 positions rack with QUARTZ vials and caps



P/N	Description
RACK20/Q-UW3	20 positions rack with QUARTZ vials and caps
GRV1807	Weighing adapter
DD00210	PTFE cap for vial Ø 16 mm
QB00109	Quartz vial 16/115 (Ø 16 mm/13 mm x 115 mm) ca. 15 ml
PH200020	Sample rack 20 positions Ø 16mm
TW200035	Rack bottom plate with 20 numbered positions

RACK20/T-UW3

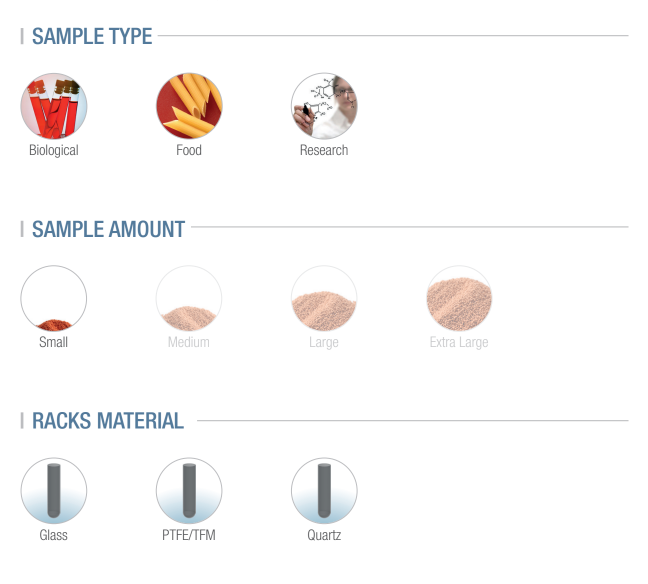
20 positions rack with TFM vials and caps



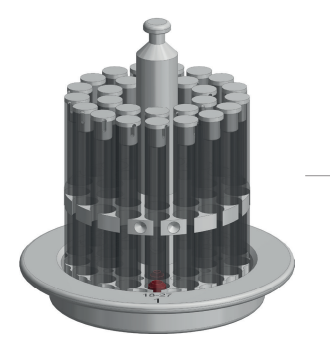
P/N	Description
RACK20/T-UW3	20 positions rack with TFM vials and caps
GRV1807	Weighing adapter
DD00210	PTFE cap for vial Ø 16 mm
HB00120	TFM vial 16/115 (Ø 16 mm/13 mm x 115 mm) ca. 15 ml
PH200020	Sample rack 20 positions Ø 16mm
TW200035	Rack bottom plate with 20 numbered positions

ultraWAVE 3 27 Position Racks

The ultraWAVE 3 rack accommodates vials of different materials such as PTFE/TFM, quartz or disposable glass, and all are fitted with loose TFM caps to ensure pressure equalization. The Numbered rack tray provides the user with an easy visual indication of the vial number. Different vials material can be used along the same run.



ultraWAVE 3 27 Position Racks

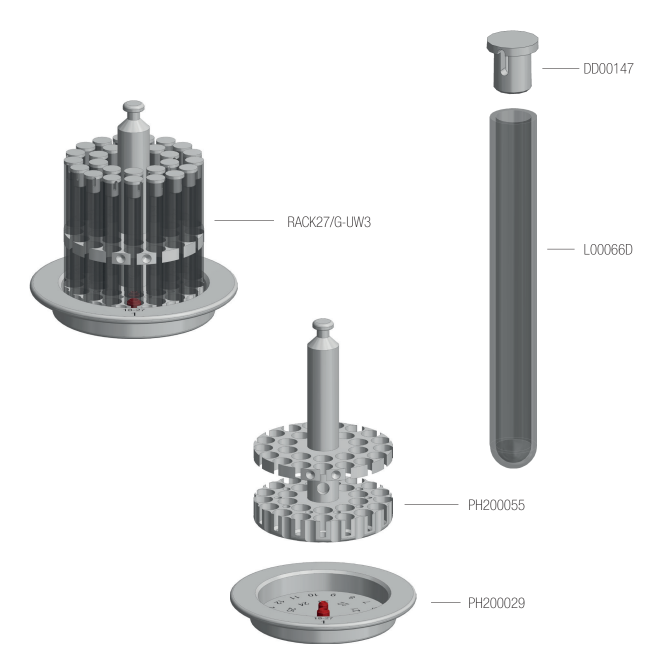


RACK27/G-UW3	+
RACK27/Q-UW3	+
RACK27/T-UW3	+

P/N	Description
RACK27/G-UW3 🛨	27 positions rack with GLASS vials and caps
RACK27/Q-UW3 🛨	27 positions rack with QUARTZ vials and caps
RACK27/T-UW3 🛨	27 positions rack with TFM vials and caps

RACK27/G-UW3

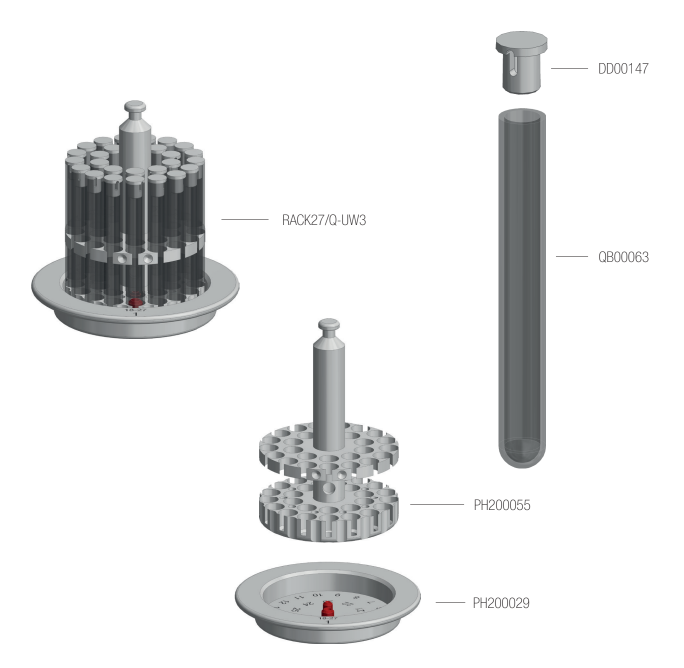
27 positions rack with GLASS vials and caps



P/N	Description
RACK27/G-UW3	27 positions rack with GLASS vials and caps
DD00147	PTFE cover for glass & TFM insert
L00066D	Glass vials (disposable) set of 250 pieces (Ø 12 mm x 100 mm) ca. 8 ml
PH200055	Sample rack 27 positions Ø 12mm
PH200029	Rack bottom plate with 27 numbered positions

RACK27/Q-UW3

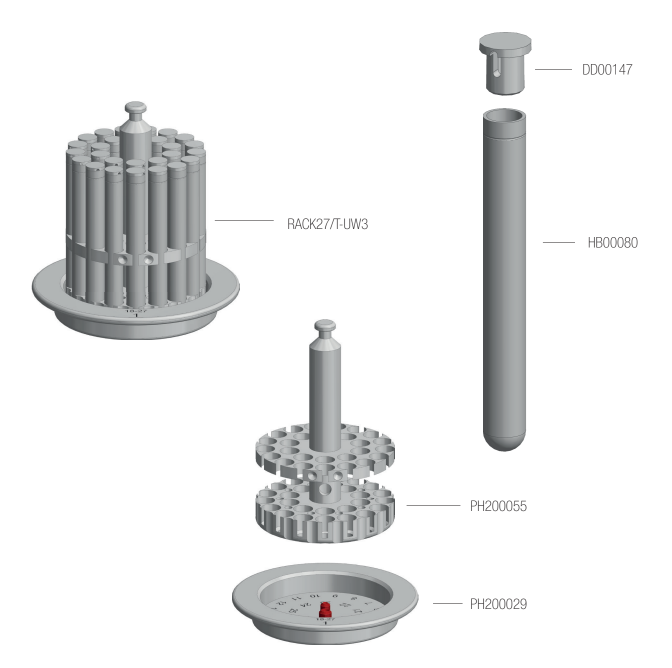
27 positions rack with QUARTZ vials and caps



P/N	Description
RACK27/Q-UW3	27 positions rack with QUARTZ vials and caps
DD00147	PTFE cap for vial Ø 12 mm
QB00063	Quartz vial 12/95 (Ø 12 mm/9 mm x 95 mm) ca. 6 ml
PH200055	Sample rack 27 positions Ø 12mm
PH200029	Rack bottom plate with 27 numbered positions

RACK27/T-UW3

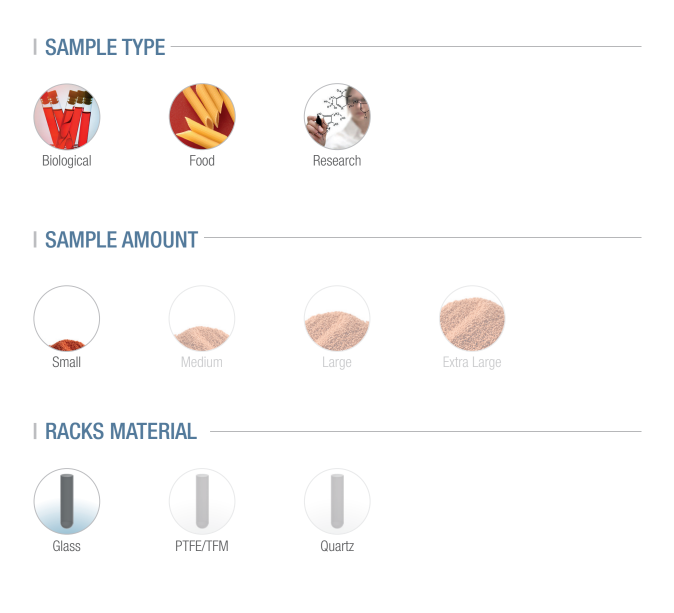
27 positions rack with TFM vials and caps



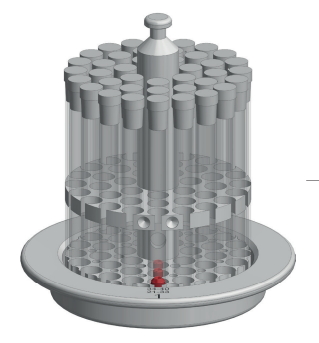
P/N	Description
RACK27/T-UW3	27 positions rack with TFM vials and caps
DD00147	PTFE cap for vial Ø 12 mm
HB00080	TFM vial 12/100 (Ø 12 mm/10 mm x 100 mm) ca. 7 ml
PH200055	Sample rack 27 positions Ø 12mm
PH200029	Rack bottom plate with 27 numbered positions

ultraWAVE 3 40 Position Racks

The ultraWAVE 3 rack accommodates disposable glass vials and all are fitted with loose TFM caps to ensure pressure equalization. The Numbered rack tray provides the user with an easy visual indication of the vial number. Different vials material can be used along the same run.



ultraWAVE 3 40 Position Racks



RACK40/G-UW3 🛨

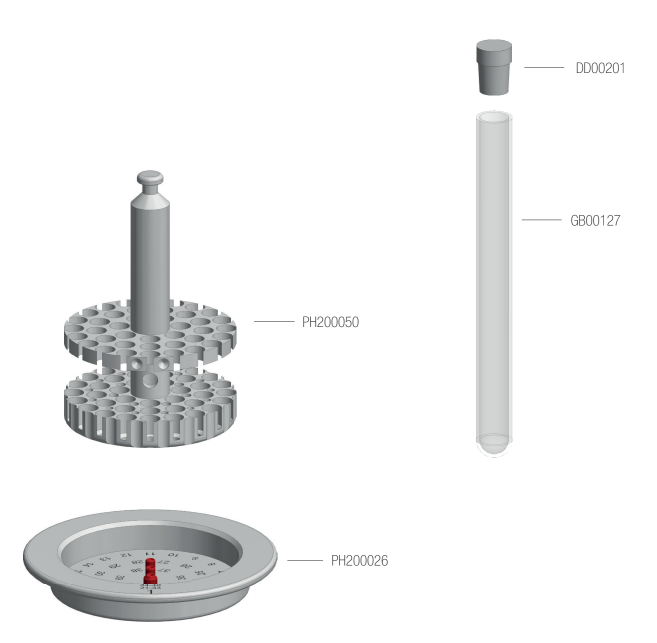
 P/N
 Description

 RACK40/G-UW3 •
 40 positions rack with GLASS vials and caps

+ Include subparts

RACK40/G-UW3

40 positions rack with GLASS vials and caps



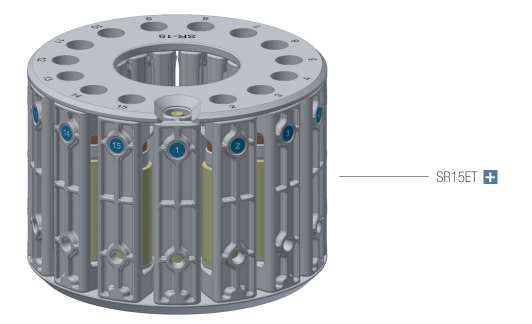
P/N	Description
PH200050	Sample rack 40 positions Ø 10mm
PH200026	Rack bottom plate with 40 numbered positions
DD00201	PTFE cap for vial Ø 10 mm
GB00127	Glass vials (Ø 10 mm/8 mm x 100 mm) ca. 5 ml

SR-15 Extraction Rotor

The SR-15 rotor is compatible with any ETHOS X, EASY and UP equipped with easyTEMP sensor. The SR-15 is a features up to 15 TFM vessels with a volume of 100 mL and suitable for several extraction applications. Its design incorporates an enhanced 'vent-and-reseal' technology for controlling the inner pressure of all vessels, robust safety shields and large PTFE-TFM vessels.



SR-15 Extraction Rotor

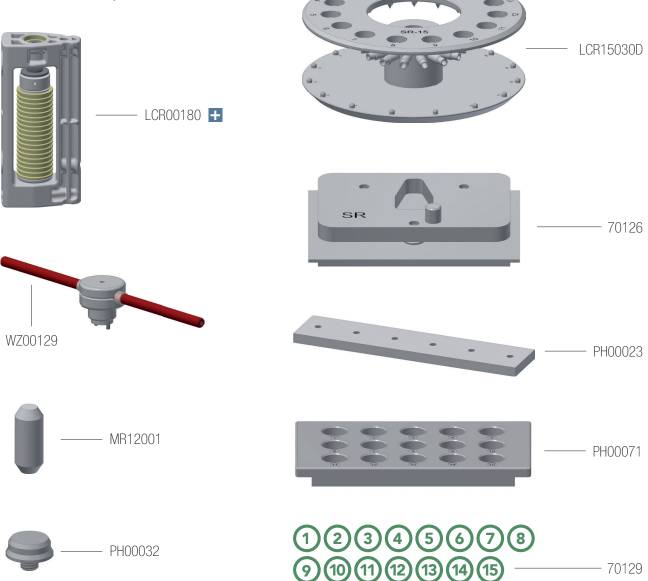


P/N	Description
SR15ET 🛨	SR-15 rotor complete for extraction

+ Include subparts

SR15ET

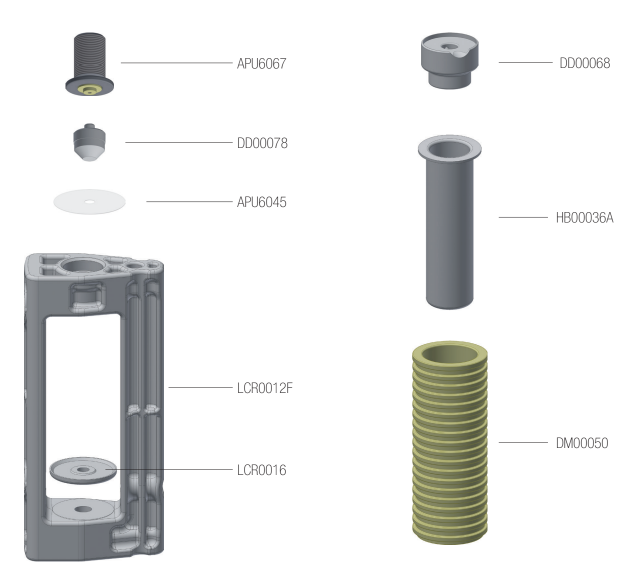
SR-15 rotor complete for extraction



P/N	Description
LCR00180 +	Rotor segment complete with APCU for EasyTEMP control
LCR15030D	Rotor body SR-15ET
WZ00129	Capping tool
70126 🛨	Workstation complete for SK-15
MR12001	Stirring bars
PH00032	Cover shaping
PH00023	Conditioning plate
PH00071	Sample rack 15 positions
70129	Segments labels numbers 1-15, green-white

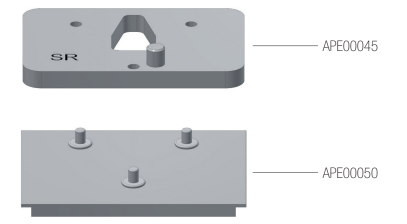
SR15ET

Rotor segment complete with APCU for EasyTEMP control



P/N	Description
APU6067	APCU-80 pressure control (M6)
DD00078	Ventil valve for APCU pressure control
APU6045	APCU-100 Protection foil
LCR0012F	Rotor segment with APCU for EasyTEMP control
LCR0016	Centering plate
DD00068	TFM cover
HB00036A	TFM vessel for EasyTEMP control
DM00050	Protection shield
-	

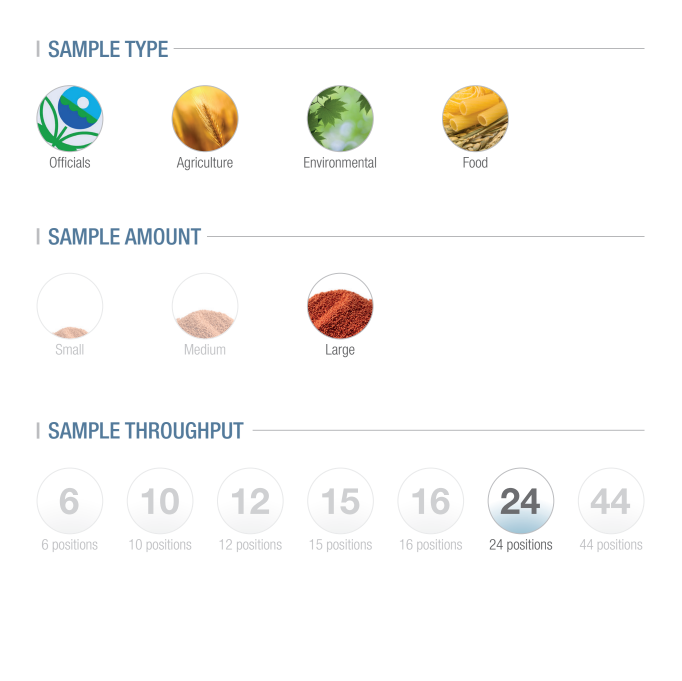




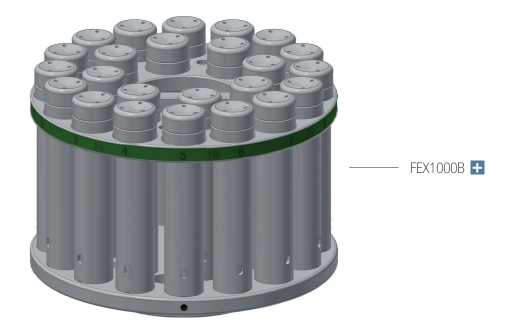
P/N	Description
APE00045	Workstation for SK-15 rotor, upper part
APE00050	Workstation for SK-15 rotor, bottom part

fastEX-24eT High Througput Extraction Rotor

The fastEX-24eT rotor consists of a 24-position carousel. Large volume vessels, made of PTFE with a dedicated Weflon ring, ensure fast and homogeneous heating. At the core of the vessel is a disposable 100 mL glass vial, for unsurpassed ease of use and low running costs.



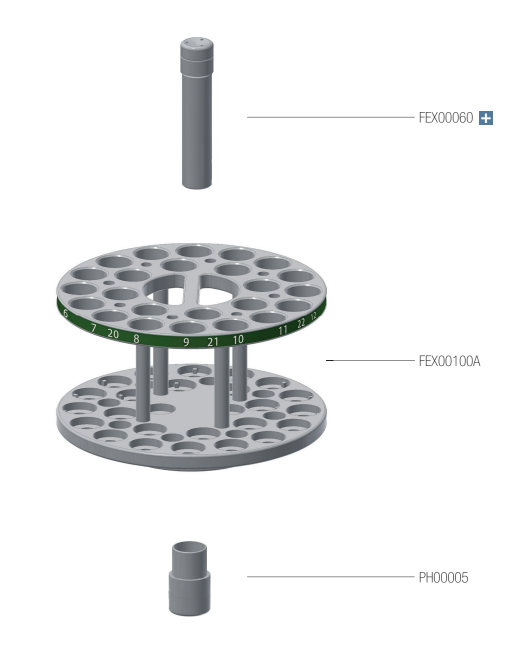
fastEX-24eT High Througput Extraction Rotor



P/N	Description
FEX1000B 🛨	fastEX-24eT rotor complete

+ Include subparts

FEX1000B fastEX-24eT rotor complete



P/N	Description
FEX00060 🛨	Vessel complete for fastEX-24eT
FEX00100A	fastEX-24eT rotor body
PH00005	Weighing adapter

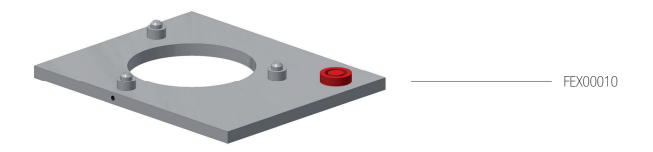




P/N	Description
DD00187	Cover with thread for fastEX-24eT
DD00186	Valve cover for fastEX-24eT
GB00122	Glass disposable vial 100ml, 30/27 diameter, 4 x 200mm
WHS0020	Weflon ring
HB00109	PTFE vessel with thread for fastEX-24eT
DM00101A	Protection shield for pressure vessel

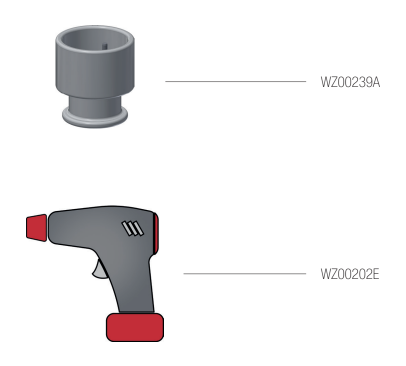


GB00122-#



P/N	Description
GB00122-100	Glass disposable vial 100ml, 30/27 diameter, 4 x2000 mm (set of 100 pieces)
GB00122-200	Glass disposable vial 100ml, 30/27 diameter, 4 x2000 mm (set of 200 pieces)
GB00122-300	Glass disposable vial 100ml, 30/27 diameter, 4 x2000 mm (set of 300 pieces)
GB00122-500	Glass disposable vial 100ml, 30/27 diameter, 4 x2000 mm (set of 500 pieces)
GB00122-1000	Glass disposable vial 100ml, 30/27 diameter, 4 x2000 mm (set of 1000 pieces)
FEX00010	Installation and lift plate





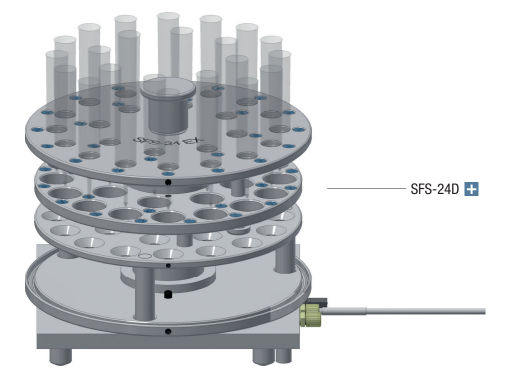
P/N	Description
WZ00239A	Valve removal tool
WZ00202E	ACM - Automatic capping module for fastEX-24

SFS-24 Simultaneous Filtration System

The SFS-24 is a Simultaneous Filtration System with up to 24 positions. The SFS-24 is a perfect complement to process the solutions after solvent extraction or leaching-type digestion of environmental samples.



SFS-24 Simultaneous Filtration System for organic solvents for vials Ø 40mm

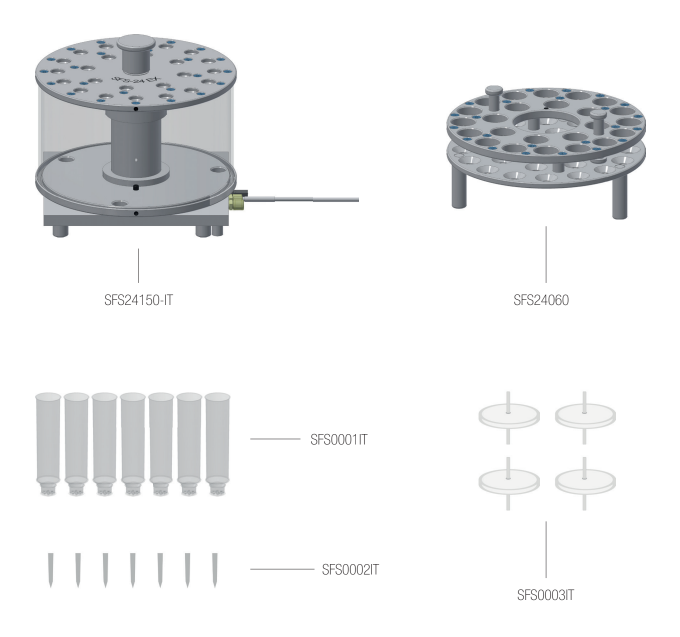


P/N	Description
SFS-24D 🛨	Simultaneous Filtration System for organic solvents for vials Ø 40mm

+ Include subparts

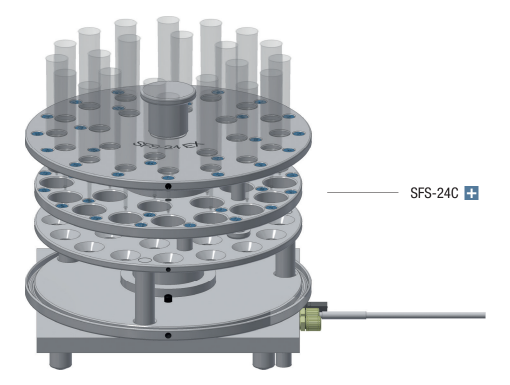
SFS-24D

Simultaneous Filtration System for organic solvents for vials Ø 40mm



P/N	Description
SFS24150-IT	Simultaneous filtration system 24 positions with 24 silicon tubes Ø 7/3 mm
SFS24060	Filtration rack 24 positions for vials Ø 40x91mm
SFS0001IT	Syringe 30ml
SFS0002IT	Plastic needle 1.25"
SFS0003IT	Filter for syringe Ø 25 mm, 0.45 µm
E01147A	Blind stopper for fast filtration Ø 27,5 (set of 15 pieces)

SFS-24 Simultaneous Filtration System for organic solvents and acid solutions for vials Ø 27.5 mm

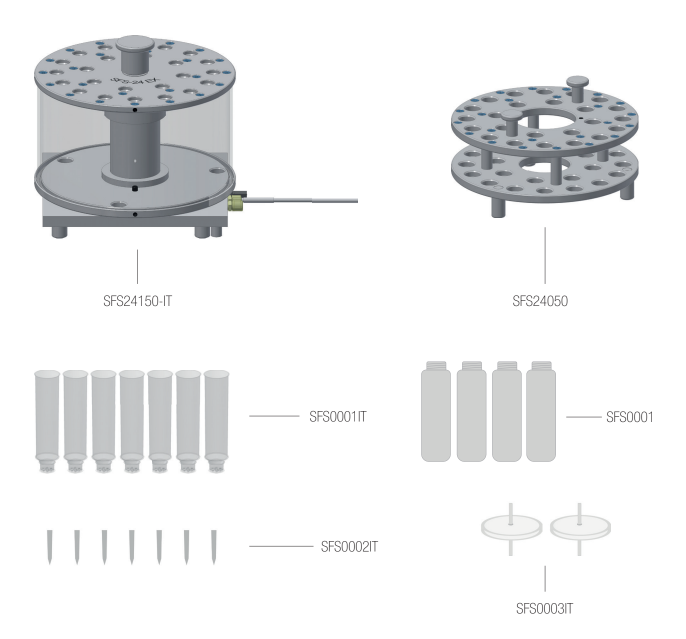


 P/N
 Description

 SFS-24C +
 Simultaneous Filtration System for organic solvents and acid solutions for vials Ø 27.5 mm

SFS-24C

Simultaneous Filtration System for organic solvents and acid solutions for vials Ø 27.5 mm



P/N	Description
SFS24150-IT	Simultaneous filtration system 24 positions with 24 silicon tubes Ø 7/3 mm
SFS24050	Filtration rack 24 positions for vials Ø 27,5x140mm
SFS0001	Filtration glass vial 27,5x140mm
SFS0001IT	Syringe 30ml
SFS0002IT	Plastic needle 1.25"
SFS0003IT	Filter for syringe Ø 25 mm, 0.45 μm
E01147A	Blind stopper for fast filtration Ø 27,5 (set of 15 pieces)

DMA Accessories & Consumables

Suitable for the following DMA models:

- DMA-80 evo Dualcell (Single Beam and Double Beam)
- DMA-80 evo Tricell (Double Beam)
- DMA-80 evo Wide Range
- DMA-80 Dualcell
- DMA-80 Tricell
- DMA-80 Wide Range
- DMA-1 evo



The DMA is capable to determine mercury in a wide variety of samples, either solid, liquid and gas. The system is fully compliant with the US EPA 7473 and allows direct mercury analysis in virtually any sample. All the models have a specific working range, which allows to measure from low ppb levels up to high ppm. The DMA *evo* available with single and double beam configuration further enhance the system stability and precision, ensure superior limit of quantification and reproducibility.

SAMPLE TYPE



Cement/Mining



Clinicals/Biological









DMA Accessories & Consumables

DMA8333

Quartz catalyst tube complete



DMA8134

Amalgamator complete with 2 connections



DMA80771

Tube with amalgamator for DMA-80 wide range



DMA8142

Sample metal boats (set of 40 pieces)



DMA8347Just sample boats for DMA-80, set of 10 pcs - 1,5mlΦΦΦΦΦΦΦΦΦΒΗΗ







DMA80-KIT2 DMA-80 Start consumables kit for DMA-80 and DMA-80 evo units

P/N	Description
DMA8333	Quartz catalyst tube complete
DMA8134	Amalgamator complete with 2 connections
SL00128A	Silicon joints (set of 10 pieces)
S00376B	Heating coil Amalgamator 13 Wi
DMA8347	Quartz sample boats for DMA-80, set of 10 pcs - 1,5ml
DMA8142	Sample metal boats (set of 40 pieces)
70200	Hg Trap

DMA80-WR-KIT2 Start consumables kit for DMA-80 WR and DMA-80 evo WR units

P/N	Description
DMA80-WR-KIT2	Start consumables kit for DMA-80 WR and DMA-80 evo WR units
DMA8333	Quartz catalyst tube complete
DMA80771	Tube with amalgamator for DMA-80 wide range Quartz, Ø 9/7x52 mm
S00376G	Heating coil amalgamator for DMA-80 wide range \emptyset 9x 10 Wicklungen
DMA8347	Quartz sample boats for DMA, set of 10 pcs - 1,5ml
DMA8142	Sample metal boats (set of 40 pieces)
70200	Hg Trap

DMA1-WR-KIT2 Start consumables kit for DMA-1 evo

P/N	Description
DMA1EV0-KIT2	Start consumables kit for DMA-1 evo
DMA8333	Quartz catalyst tube complete
DMA8134	Amalgamator complete with 2 connections
SL00128A	Silicon joints (set of 10 pieces) (catalyst side)
S00376B	Heating coil Amalgamator 13 Wi
70200	Hg Trap
DMA8347	Quartz sample boats for DMA, set of 10 pcs - 1,5ml
DMA8142	Sample metal boats (set of 40 pieces)

easyFILL Automated Dosing Station

The easyFILL is an Automated Dosing Station that enables safe and efficient addition of reagents into digestion and extraction vessels or vials as well as into volumetric flasks.

SAMPLE TYPE





Chemicals



Metals & Mining



Agriculture



Clinicals



Petrochemicals





Consumer Products



Pharmaceuticals







Environmental



Pigments



Ceramics



Food & Feed



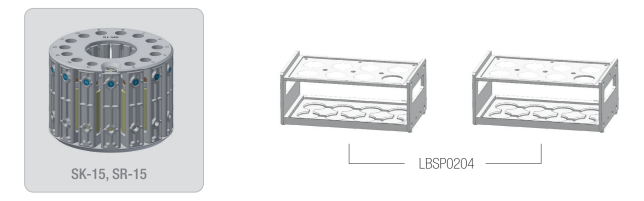
Polymers

| RACKS AVAILABLE FOR



easyFILL configuration for **Rotor-based system**

LBSP0300 easyFILL kit for Milestone SK & SR rotors (includes n. 2 LBSP0204)



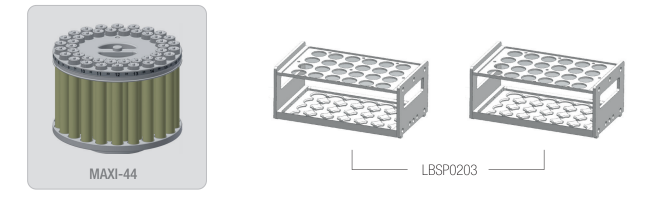
LBSP0203 easyFILL 24 positions rack Ø 31mm for MAXI vessels (easyFILL can hold up to two racks simultanously)





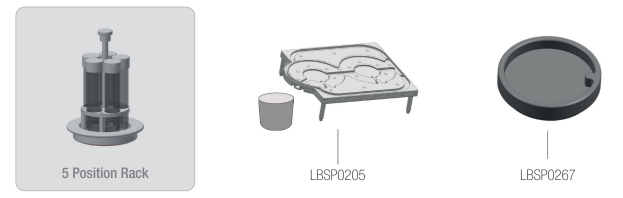
LBSP0203

LBSP0310 easyFILL kit for MAXI-44 rotor (includes n. 2 LBSP0203)

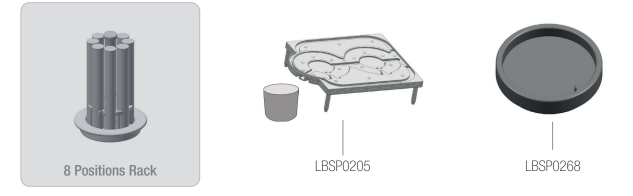


easyFILL configuration for ultraWAVE 1 & 2 (Standard and ECR version)

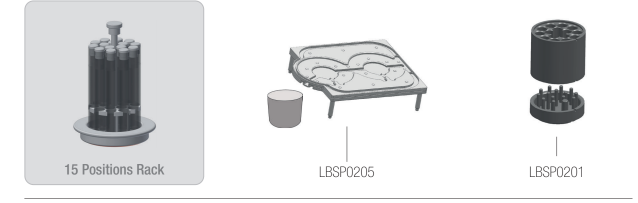
LBSP0380 easyFILL kit for ultraWAVE (1 & 2 generation) 5 positions rack (includes n. 1 LBSP0205; n.1 LBSP0267) *LBSP0205 can hold up to two racks simultaneously (two adapters required)*



LBSP0321 easyFILL kit for ultraWAVE (1 & 2 generation) 8 positions rack (includes n. 1 LBSP0205; n.1 LBSP0268) *LBSP0205 can hold up to two racks simultaneously (two adapters required)*

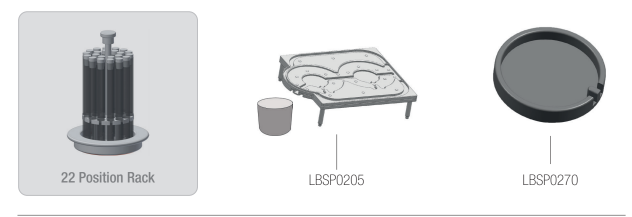


LBSP0320 easyFILL kit for ultraWAVE (1 & 2 generation) 15 positions rack (includes n. 1 LBSP0205; n.1 LBSP0201) *LBSP0205 can hold up to two racks simultaneously (two adapters required)*



easyFILL configuration for ultraWAVE 1 & 2 (Standard and ECR version)

LBSP0322 easyFILL kit for ultraWAVE (1 & 2 generation) 22 positions rack (includes n. 1 LBSP0205; n.1 LBSP0270) *LBSP0205 can hold up to two racks simultaneously (two adapters required)*

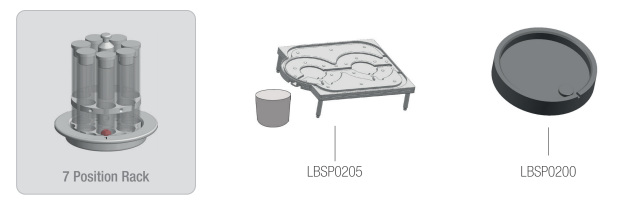


LBSP0273 easyFILL plate for 1 rack and 1 PTFM liner



easyFILL configuration for **ultraWAVE 3**

LBSP0330 easyFILL kit for ultraWAVE 3 7 positions rack (includes n. 1 LBSP0205; n.1 LBSP0200) LBSP0205 can hold up to two racks simultaneously (two adapters required)

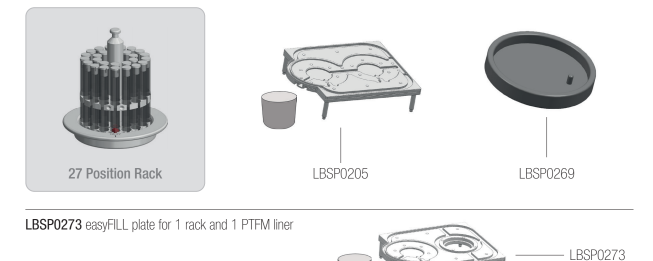


easyFILL configuration for **ultraWAVE 3**

LBSP0340 easyFILL kit for ultraWAVE 3 20 positions rack (includes n. 1 LBSP0205; n.1 LBSP0202) *LBSP0205 can hold up to two racks simultaneously (two adapters required)*



LBSP0331 easyFILL kit for ultraWAVE 3 27 positions rack (includes n. 1 LBSP0205; n.1 LBSP0269) *LBSP0205 can hold up to two racks simultaneously (two adapters required)*



easyFILL configuration for **ultraCLAVE**

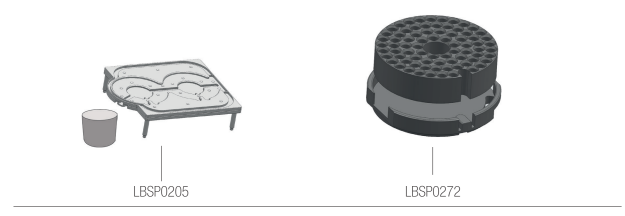
LBSP0205 easyFILL plate for ultraCLAVE 40 positions rack LBSP0205 can hold up to two racks simultaneously (two adapters required)



LBSP0390 easyFILL kit for ultraCLAVE 62 positions rack (includes n. 1 LBSP0205; n.1 LBSP0271) *LBSP0205 can hold up to two racks simultaneously (two adapters required)*

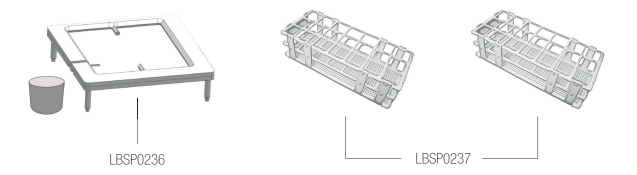


LBSP0391 easyFILL kit for ultraCLAVE 77 positions rack (includes n. 1 LBSP0205; n.1 LBSP0272) *LBSP0205 can hold up to two racks simultaneously (two adapters required)*

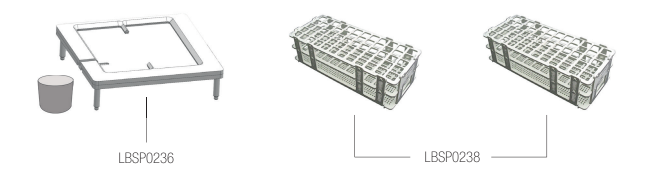


easyFILL configuration for **ICP Autosampler**

LBSP0350 easyFILL kit for ICP autosampler 42 positions Suitable for vials with Ø 30 mm (includes n. 1 LBSP0236; n.2 LBSP0237)



LBSP0360 easyfILL kit for ICP autosampler 120 positions Suitable for vials with Ø 16 mm (includes n. 1 LBSP0236; n.2 LBSP0238)



easyFILL configuration for **NON-Milestone Digestion Vessels**

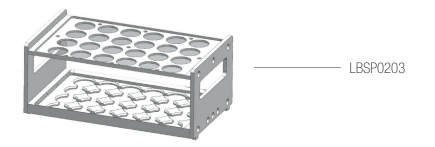
LBSP0204 easyFILL 8 positions rack Vessels with \emptyset 44 mm (max) easyFILL can hold up to two racks simultanously



LBSP0274 easyFILL15 positions rack Vessels with \emptyset 36.5 mm (max) easyFILL can hold up to two racks simultanously

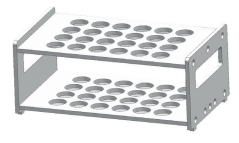


LBSP0203 easyFILL 24 positions rack Vessels with \emptyset 31 mm (max) easyFILL can hold up to two racks simultanously



easyFILL configuration for **NON-Milestone Digestion Vessels**

LBSP0275 easyFILL 24 positions rack Vessels with \emptyset 26.5 mm (max) easyFILL can hold up to two racks simultanously



- LBSP0275

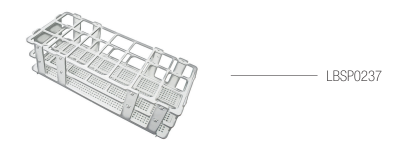
easyFILL configuration for **NON-Milestone Digestion Vials**

LBSP0236 easyFILL plate for vials (required for all the following racks)

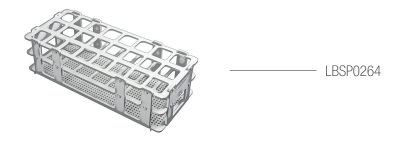


easyFILL configuration for **NON-Milestone Digestion Vials**

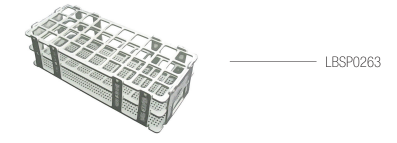
LBSP0237 easyFILL 21 positions rack Vessels with Ø 30 mm (max) (*To be ordered with LBSP0236*) easyFILL can hold up to two racks simultanously



LBSP0264 easyFILL 24 positions rack Vessels with Ø 25 mm (max) (*To be ordered with LBSP0236*) easyFILL can hold up to two racks simultanously



LBSP0263 easyFILL 40 positions rack Vessels with Ø 20 mm (max) (*To be ordered with LBSP0236*) easyFILL can hold up to two racks simultanously



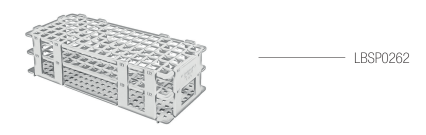
easyFILL configuration for **NON-Milestone Digestion Vials**

LBSP0238 easyFILL 60 positions rack Vessels with Ø 16 mm (max) (*To be ordered with LBSP0236*) easyFILL can hold up to two racks simultanously



— LBSP0238

LBSP0262 easyFILL 90 positions rack Vessels with Ø 12 mm (max) (*To be ordered with LBSP0236*) easyFILL can hold up to two racks simultanously



PYRO Accessories & Consumables

Suitable for the following PYRO configurations:

- PYRO High Sample Throughput*
- PYRO Sulfated Ashing*
- PYRO UltraFAST Heating*



The Milestone PYRO is an advanced microwave muffle furnace, suitable for several applications such as ashing, sulfated ashing, loss on ignition (LOI), residue on ignition (ROI), fusion and, all high temperature reactions under controlled conditions.

SAMPLE TYPE





Environmental





Petrochemicals

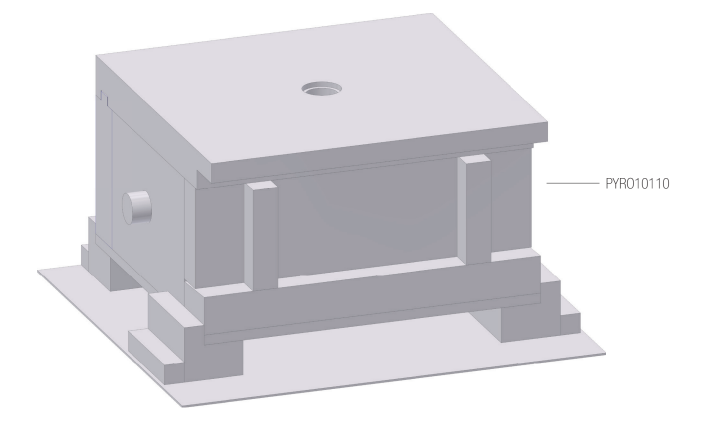


Pharmaceuticals



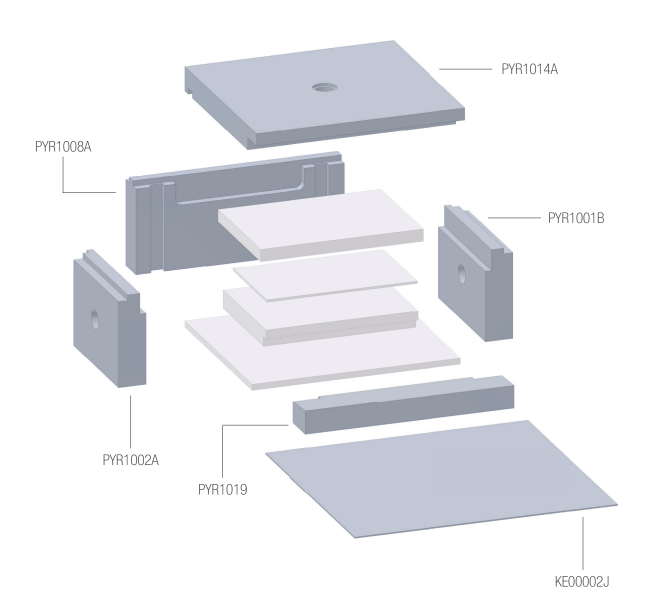
* Models from 2021

PYR010110 PYRO muffle furnace complete



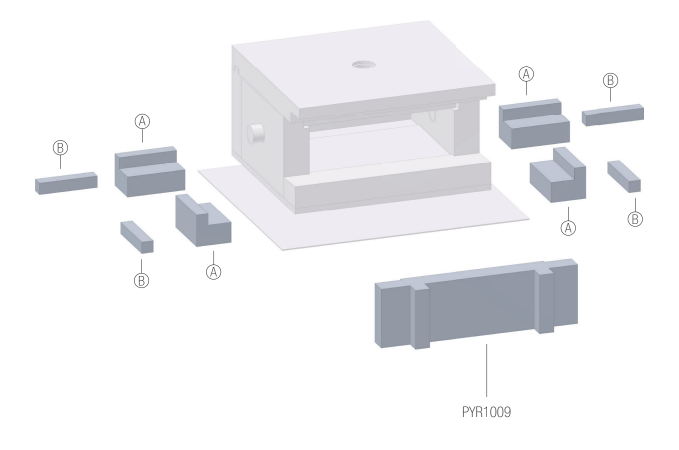
P/N	Description
PYR010110	Rectangular muffle furnace complete

PYRO10110 (continued) Rectangular muffle furnace complete



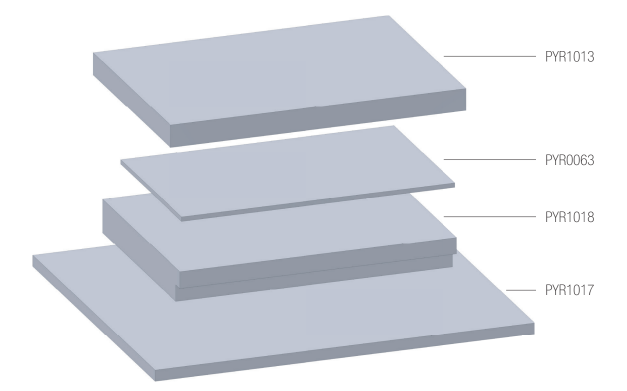
P/N	Description
PYR1014A	Muffle cover 240x320x40 mm
PYR1008A	Back support of muffle
PYR1002A	Left lateral panel
PYR1001B	Right lateral panel
PYR1019	Lower frontal frame
KE00002J	Insulating floor KF-fiber

PYRO10110 (continued) Rectangular muffle furnace complete



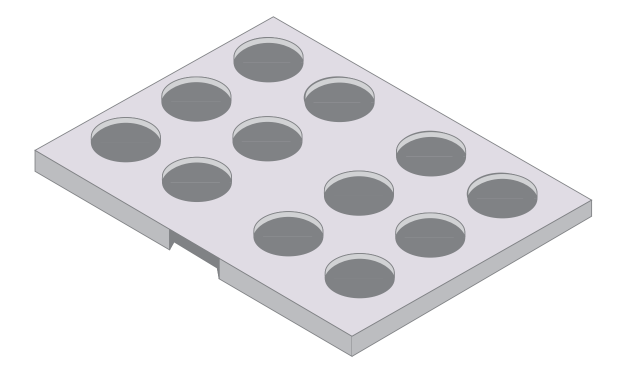
P/N	Description
PYR1009	Muffle door
PYR1003 (Å)	Support
PYR1006 (B)	Fixed rectangle column

PYR010110 Rectangular muffle furnace complete



P/N	Description
PYR1013	Insulating plate 265x175x20 mm
PYR0063	Quartz plate
PYR1018	Insulating plate 250x180x20 mm
PYR1017	Floor plate

PYRO ACCESSORIES FOR High Sample Throughput *and* Sulfated Ashing



P/N	Description
PYR1021	Tray for crucible handling and transport (12 positions). For crucibles with bottom \emptyset < 30 mm

PYRO ACCESSORIES FOR Sulfated Ashing



P/N	Description
933988	Quartz tube for acid removal PYRO SA
PYR0029	Quartz coil for acid condensation
PYR1212	PTFE cover for L00087 flask
L00087	Glass flask for acid condensation
L00105	Fixing clip
PYR0074	Support for vessel

PYR60160 UltraFAST heating muffle complete



P/N	Description
PYR6006A	Muffle furnace
PYR6008	Cover for muffle furnace (diam 220x40mm)
KR16000	Ceramic tube (diam 16/12x45mm)
KE20002B	Insulating disc (diam 150x2mm)
KE00005G	Insulation ceramic fiber paper (455x20x5mm)

PYRO ACCESSORIES FOR UltraFAST



P/N	Description
PYR60053	5-place crucibles holder
R000021	Heating ring 130 (OD)-122 (ID) x 40 (H) mm up to 1200°C