Vessels and Distillation Equipment



A suitable solution for practically every application in well-known BOLA-quality and optimally adapted to your needs.

PRODUCT TIPS



Page 148 Scrubber Bottles



Page 163 Digestion Vessels



Page 166
Distillation Apparatus

BOLA Scrubber Columns

Material: Temperature resistance: Chemical resistance: Pressure: Transparency: from -200°C to +205°C +++ universal no pressure transparent

Product description:

Tall, slim scrubber column made of FEP. Inlet and outlet tube as well as riser tube are made of FEP (5,6 x 8 mm), bottom and top are made of pure PTFE. The standard PTFE frit has a pore size of approx. 3 µm and is screwed on the riser tube with an M8x1 thread. It can be exchanged with the PTFE gas distributor with fine bores (Cat. No. N 1501-16 - page 198) which needs a lower primary pressure.

FDA conform

| Capacity ml | Total height mm | Connection for tubing 0.D. mm | O.D. of column mm | Cat. No.: |
|----------------|--------------------|-------------------------------|----------------------|-----------|
| 500 | 400 | 2 x 8 | 54 | A 117-04 |
| 1.000 | 700 | 2 x 8 | 54 | A 117-08 |

Product advantages:

- » transparent
- » unbreakable
- » intense mixing of gas due to tall riser tube
- » frit easily exchangeable







BOLA Scrubber Bottles



| Material: PFA | Temperature resistance from -200°C to +2 | | resistance: Pressure: iversal no press | Transparency: ure transparent | |
|----------------------|--|---|--|------------------------------------|------|
| FDA conform | PTFE frit has a pore with an M8x1 thread | size of approx. 3 d. It can be excha | vo threaded connectio µm and is screwed or inged with the PTFE gr - page 198) which nee | n the riser tube as distributor | |
| | Capacity ml | Total height mm | Connection for tubing O.D. mm | O.D. of bottle | Cat. |

| Capacity ml | Total height mm | Connection for tubing O.D. mm | O.D. of bottle mm | Cat. No.: |
|----------------|---------------------------|-------------------------------|----------------------|-----------|
| 250 | 175 | 2 x 6 | 60 | A 118-01 |
| 500 | 200 | 2 x 6 | 75 | A 118-02 |
| 1.000 | 240 | 2 x 8 | 95 | A 118-03 |

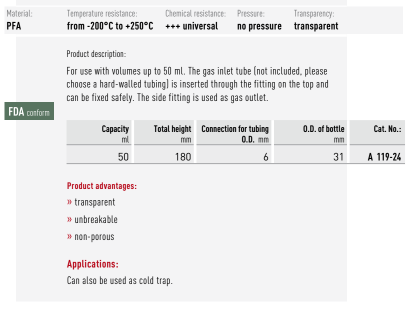
Product advantages:

- » transparent
- » unbreakable
- » frit easily exchangeable





BOLA Micro Scrubber Bottles









BOLA Wide-Mouth Bottles

| Material: PTFE | Temperature resist from -200°C to | u | emical resistance: •+ universal | Pressure: no pressur | e | |
|----------------|--------------------------------------|---------------------------|------------------------------------|-------------------------|---------------------|-----------|
| | Product description: | | | | | |
| FDA conform | Thick-walled, sr | mooth interior : | surface, screw (| cap. | | |
| | Capacity ml | Total height mm | I.D. mm | 0.D. mm | Thread of screw cap | Cat. No.: |
| | 1 | 22 | 9 | 12 | M 12 x 1,0 | A 100-01 |
| | 5 | 35 | 15 | 20 | M 20 x 1,5 | A 100-03 |
| | 10 | 44 | 18 | 28 | GL 25 x 3,5 | A 100-04 |
| | 25 | 53 | 25 | 34 | GL 32 x 4,0 | A 100-05 |
| | 50 | 72 | 31 | 45 | GL 40 x 4,0 | A 100-06 |
| | 100 | 87 | 34 | 50 | GL 45 x 4,0 | A 100-07 |
| | 250 | 122 | 34 | 63 | GL 45 x 4,0 | A 100-08 |
| | 500 | 157 | 46 | 75 | GL 56 x 4,0 | A 100-09 |
| | 1.000 | 194 | 58 | 100 | GL 70 x 5,0 | A 100-10 |



BOLA Wide-Mouth Bottles with Conical Neck

| PFA | from -200°C to | | nical resistance: • universal | no pressu | re transparent | |
|-------------|---|--------------------|----------------------------------|-------------------|-------------------|-----------|
| FDA conform | Product description Transparent, nor | | ıl neck, screw | сар. | | |
| | Capacity ml | Total height mm | I.D. mm | 0.D. mm | Buttress thread S | Cat. No.: |
| | 50 | 94 | 20 | 38 | 28 | A 103-03 |
| | 100 | 117 | 20 | 45 | 28 | A 103-06 |
| | 250 | 153 | 32 | 61 | 40 | A 103-09 |
| | 500 | 181 | 32 | 76 | 40 | A 103-12 |
| | 1.000 | 221 | 32 | 94 | 40 | A 103-15 |







BOLA Wide-Mouth Bottles with Conical Neck

| Material: PTFE | Temperature resista from -200°C to | | nical resistance: • universal | Pressure: no pressure | | |
|----------------|---|--------------------|---|--------------------------|--------------------|-----------|
| FDA conform | Product description: Thick-walled, smooth interior surface, ergonomic grips on bottle and screw cap. FDA conform | | | | | |
| | Capacity ml | Total height mm | I.D. of neck | 0.D. mm | Thread M | Cat. No.: |
| | 25 | 62 | 19 | 33 | 25 x 2,0 | A 111-16 |
| | 50 | 77 | 25 | 43 | 30 x 2,0 | A 111-24 |
| | 100 | 87 | 33 | 52 | 42 x 2,5 | A 111-32 |
| | 250 | 112 | 42 | 67 | 48 x 2,5 | A 111-40 |



BOLA Narrow-Mouth Bottles with Conical Neck

| Material: FEP | Temperature resista from -200°C to | | nical resistance: very good | Pressure: no pressure | Transparency: transparent | |
|----------------------|---|--------------|--------------------------------|--------------------------|---------------------------|-----------|
| FDA conform | Product description Transparent, non | | ıl neck, tall shap | pe, screw cap. | | |
| | Capacity ml | Total height | I.D. of neck | 0.D. mm | Thread GL | Cat. No.: |
| | 50 | 93 | 10 | 38 | 18 | A 105-03 |
| | 100 | 122 | 10 | 45 | 18 | A 105-06 |
| | 250 | 163 | 17 | 61 | 25 | A 105-09 |
| | 1.000 | 235 | 22 | 96 | 32 | A 105-15 |
| | | | | | | |



BOLA Wash Bottles

| Material: PFA | Temperature resistance: from -200°C to +250°C | | ansparency: ransparent | | | | | | |
|-------------------------|--|--------------------|---------------------------|-----------|--|--|--|--|--|
| FDA conform | Product description: Transparent, non-porous, graduated, screw cap. | | | | | | | | |
| | Capacity ml | Total hei ç | ght O.D. | Cat. No.: | | | | | |
| | 250 | 20 | 00 60 | A 114-02 | | | | | |
| | 500 | 28 | 72 | A 114-03 | | | | | |
| | 1.000 | 32 | 20 92 | A 114-04 | | | | | |





BOLA Round Bottom Flasks



| Material: PFA | Temperature resistance: from -200°C to +250°C | Chemical resistance: +++ universal | Vacuum: suitable | Transparency: transparent | | | | | |
|----------------------|--|------------------------------------|----------------------------|------------------------------|-----------|--|--|--|--|
| FDA conform | | | | | | | | | |
| | Capacity ml | Total | neight mm | 0.D. of ball mm | Cat. No.: | | | | |
| | 100 | | 117 | 67 | A 158-06 | | | | |
| | 250 | | 149 | 88 | A 158-08 | | | | |
| | 500 | | 177 | 107 | A 158-09 | | | | |
| | Applications: For example for rotary evaporators | | | | | | | | |







BOLA Round Bottom Flasks with Two or Three Ground Joint Necks

Material: Temperature resistance: Chemical resistance: Vacuum: Transparency:
PFA from -200°C to +250°C ++++ universal suitable transparent

Product description:

Transparent, non-porous, central ground joint neck size 29 and lateral ground joint necks. Conditionally suitable for vacuum, e.g. at 30 mbar and 50°C.

FDA conform

| Α | Capacity ml | Total height mm | 0.D. of ball mm | Lateral necks NS | Cat. No.: |
|---|----------------|--------------------|------------------------|---------------------|-----------|
| | 100 | 117 | 67 | 1 x 14/23 | A 155-12 |
| | 250 | 149 | 88 | 1 x 29/32 | A 155-20 |
| | 500 | 177 | 107 | 1 x 29/32 | A 155-36 |
| В | Capacity ml | Total height mm | O.D. of ball mm | Lateral necks NS | Cat. No.: |
| | 100 | 117 | 67 | 2 x 14/23 | A 156-12 |
| | 250 | 149 | 88 | 2 x 29/32 | A 156-20 |
| | 500 | 177 | 107 | 2 x 29/32 | A 156-36 |









BOLA Round Bottom Flasks with Threaded GL Necks

Material: Temperature resistance: Chemical resistance: Vacuum: Transparency:
PFA from -200°C to +250°C ++++ universal suitable transparent

Product description:

Transparent, non-porous, central ground joint neck size 29 and 2 lateral GL 18 threaded necks (suitable laboratory screw joints with Cat. No. D 629-.. can be found on page 57). Conditionally suitable for vacuum, e.g. at 30 mbar and 50°C.

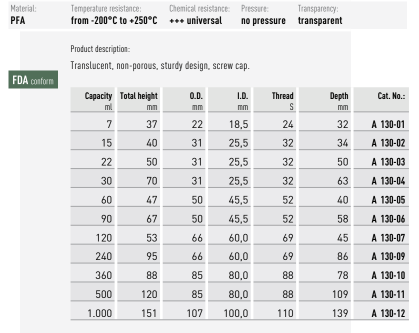
FDA conform

| | O.D. of ball mm | Total height mm | Capacity ml |
|------------|--------------------|---------------------------|----------------|
| | 67 | 117 | 100 |
| 8 A 149-20 | 88 | 149 | 250 |
| 7 A 149-36 | 107 | 177 | 500 |





BOLA Jars





BOLA Jars

| Material: PFA | Temperature resistance: from -200°C to +25 | Chemical resi O°C +++ unive | | Transparency: re transparent | |
|----------------------|---|--------------------------------|----------------|---------------------------------|-----------|
| FDA conform | Product description: Translucent, non-por tubing 0.D. 6,35 mm found on page 118. | , , | ' | | |
| | Capacity ml | Total height mm | 0.D. mm | I.D. mm | Cat. No.: |
| | 120 | 74 | 66 | 60 | A 131-12 |
| | 240 | 116 | 66 | 60 | A 131-14 |
| | 360 | 109 | 85 | 80 | A 131-15 |
| | | | | | |



BOLA Micro Reaction Vessels

| Material: PFA | | e resistance: O°C to +250° | | mical resi: + univer | | Vacuum: sure suitable | Transparency: transparent | | |
|----------------------|---|-------------------------------|-------------------|-------------------------|--------------------------|--------------------------|-------------------------------------|--|--|
| | Product description: Vessel made of translucent, non-porous PFA, screw cap made of PTFE with threaded necks for connection of e. g. thermometers, probes or sensors. | | | | | | | | |
| FDA conform | Capacity ml | Total height mm | 0.D. mm | I.D. mm | for Tube O.D. max. mm | Threaded necks | Cat. No.: | | |
| | 90 | 96 | 50 | 45,5 | 2 x 8,5 / 1 x 10 | 2 x GL14 / 1 x GL18 | B 318-40 | | |
| | 240 | 130 | 66 | 60,0 | 2 x 10,0 / 1 x 16 | 2 x GL18 / 1 x GL25 | B 318-64 | | |
| | 500 | 158 | 85 | 80,0 | 3 x 16 | 3 x GL25 | B 318-80 | | |

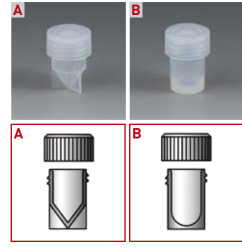






BOLA Vials

| Material: | | Temperature resistan | ice: Chi | mical resistance: | Pressure: | Transparency: | |
|-------------|---|--|--------------------|-------------------|--------------|-----------------|-----------|
| PFA | 1 | from -200°C to + | +250°C ++ | + universal | no pressure | transparent | |
| FDA conform | | Product description: Franslucent, non- | | | | | |
| | | Capacity ml | Total heigh | | Bottom shape | Thread S | Cat. No.: |
| | A | 5 | 36 | 22 | conical | 25 | A 194-04 |
| | | 30 | 76 | 30 | conical | 32 | A 194-08 |
| | В | 7 | 36 | 22 | round | 25 | A 195-04 |
| | | 15 | 40 | 30 | round | 32 | A 195-08 |
| | | Applications: For centrifugal or | evaporation | work. | | | |







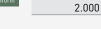


BOLA Jars with Ground Joint



310

107



Applications:

FDA conform

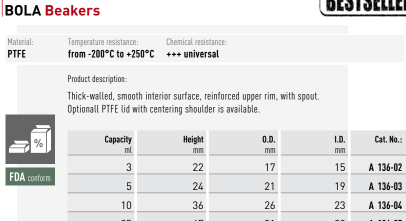
Evaporation vessel for rotary evaporators, reaction vessel





A 159-36

100

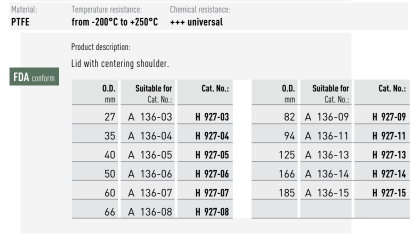






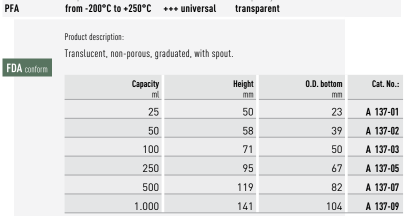


BOLA Lids





BOLA Beakers



Chemical resistance:



BOLA Erlenmeyer Flasks

| Material: PTFE | Temperature resistance: from -200°C to +25 | | | | |
|-------------------|---|---------------------|-----------------------|---------------------------|-----------|
| FDA conform | Product description: Thick-walled, with g | round joint. | | | |
| | Capacity ml | Height mm | O.D. bottom mm | Ground Joint NS | Cat. No.: |
| | 50 | 86 | 54 | 19/26 | A 151-01 |
| | 100 | 128 | 63 | 19/26 | A 151-02 |
| | 250 | 144 | 85 | 29/32 | A 151-03 |
| | 500 | 190 | 107 | 29/32 | A 151-04 |



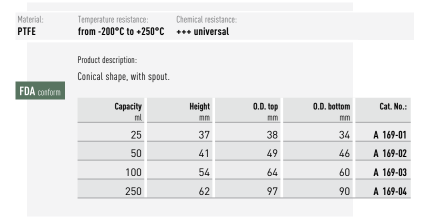
BOLA Evaporating Dishes

Material: Temperature resistance: Chemical resistance:

| PTFE | from -200°C to +2 | 50°C +++ unive | rsal | | |
|-------------|--|-------------------|-------------------|------------|-----------|
| FDA conform | Product description: Cylindrical shape, w | rithout spout. | | | |
| | Capacity ml | Height mm | 0.D. mm | I.D. mm | Cat. No.: |
| | 25 | 27 | 43 | 40 | A 170-01 |
| | 50 | 25 | 66 | 62 | A 170-02 |
| | 100 | 29 | 80 | 75 | A 170-03 |
| | 250 | 56 | 100 | 94 | A 170-04 |
| | | | | | |

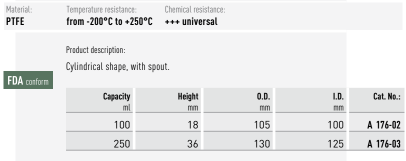


BOLA Evaporating Dishes, Conical Shape





BOLA Evaporating Dishes







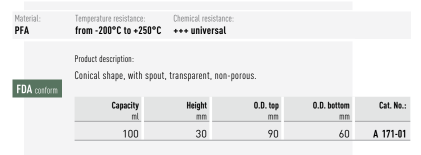


BOLA Evaporating Dishes

| Material: PFA | Temperature resistance from -200°C to +2 | | | | |
|----------------------|--|----------------------|---------------------|------------|-----------|
| FDA conform | Product description: Cylindrical shape, w | vithout spout, trans | parent, non-porous, | stackable. | |
| | Capacity ml | Height mm | 0.D. mm | I.D. mm | Cat. No.: |
| | 15 | 14,0 | 56 | 50 | A 177-01 |
| | 100 | 19,5 | 105 | 100 | A 177-03 |
| | | | | | |

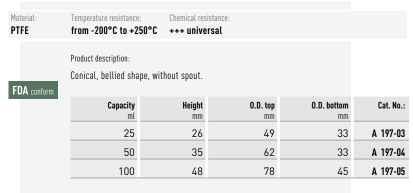


BOLA Evaporating Dishes





BOLA Crucibles



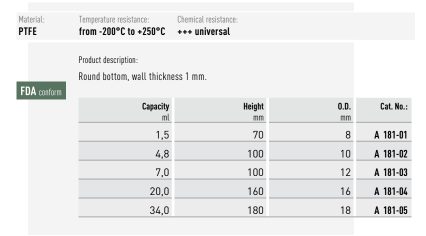


BOLA Watch Dishes

| Material: PTFE | Temperature resistance: from -200°C to +250°C | Chemical resistance: +++ universal | |
|-------------------|--|------------------------------------|-----------|
| FDA conform | Product description: Convex shape | | |
| | 0.D. mm | Height mm | Cat. No.: |
| | 50 | 8 | A 200-01 |
| | 75 | 8 | A 200-02 |
| | 100 | 11 | A 200-03 |
| | 125 | 12 | A 200-04 |
| | Applications: For blends or for covering v | vessels | |

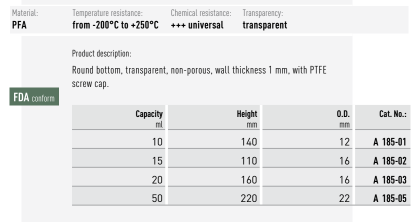


BOLA Test Tubes





BOLA Test Tubes





BOLA Test Tubes

Temperature resistance:

from -200°C to +250°C +++ universal

Material:

PFA

| | 110111 200 0 10 1200 0 | · · · unitrotout truit | purone 121 | |
|-------------|---|-----------------------------|-------------------|-----------|
| FDA conform | Product description: Round bottom, transparent | , non-porous, wall thicknes | ss 1 mm. | |
| | Capacity ml | Height mm | 0.D. mm | Cat. No.: |
| | 10 | 140 | 12 | A 183-01 |
| | 15 | 110 | 16 | A 183-02 |
| | 20 | 160 | 16 | A 183-03 |
| | 25 | 150 | 19 | A 183-04 |
| | | | | |

Chemical resistance: Transparency:

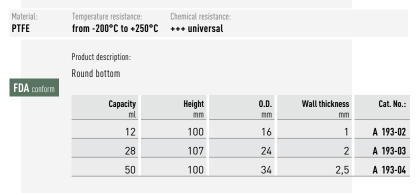
transparent

autoclave:

121°

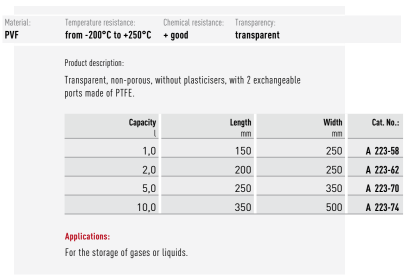


BOLA Centrifuge Tubes



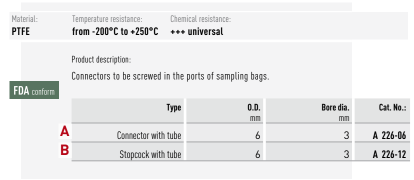


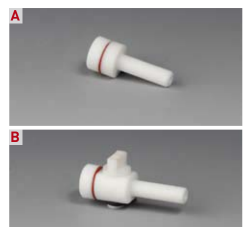
BOLA Sampling Bags





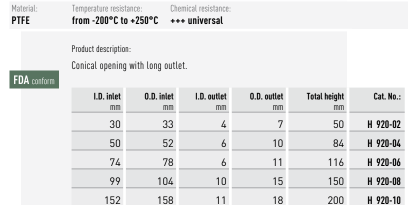
BOLA Connectors for Sampling Bags





BESTSELLER

BOLA Funnels







ROL A Dinner Vessels

| BULA DI | pper vess | ets | | | | |
|-----------------------|------------------------------------|----------------|------------------------------------|---------------|--------------------|-----------|
| Material: PTFE | Temperature resis | | hemical resistance ++ universal | autoclave: | | |
| FDA conform | Product description With handle an | | and botton. | | | |
| | I.D. of vessel | O.D. of vessel | Depth of vessel mm | Dia. of bores | Total height mm | Cat. No.: |
| | 35 | 38 | 60 | 6 | 100 | H 1138-08 |
| | 57 | 60 | 100 | 8 | 175 | H 1138-16 |

| I.D. of vessel | O.D. of vessel | Depth of vessel mm | Dia. of bores | Total height mm | Cat. No.: |
|----------------|----------------|--------------------|---------------|--------------------|-----------|
| 35 | 38 | 60 | 6 | 100 | H 1138-08 |
| 57 | 60 | 100 | 8 | 175 | H 1138-16 |
| 95 | 100 | 140 | 12 | 230 | H 1138-24 |



For washing, rinsing or dipping solids in aggressive or pure substances.











BOLA Dipper Baskets

| PFA | Froduct description: Non-porous basket wi | | pprox. 0,6 x 0,6 mm in | the bottom, | |
|-------------|---|----------------|------------------------|---------------------------|-----------|
| FDA conform | with fixed stem. I.D. of vessel | O.D. of vessel | Depth of vessel | Total height mm | Cat. No.: |
| | 62 | 75 | 19 | 176 | H 997-03 |
| | Applications: | | | | |





BOLA Sample Cups

Applications:

Storage of samples, also usable as drinking cups.

| Material: PP | Temperature resistance: from -20°C to +110°C | Chemical resistance: ++ very good | |
|------------------------|---|--|-----------|
| FDA conform | dishwasher safe, conical | interior surface, non-slip outer surface, shape, height 85 mm, wall thickness 2 mm. | |
| | Colour | T. | Cat. No.: |
| | clear | | H 1050-08 |
| | red | | H 1051-08 |
| | blue | | H 1052-08 |
| | green | 1 | H 1053-08 |
| | yellow | 1 | H 1054-08 |
| | white | | Н 1055-08 |



BOLA Hydrolyzing and Digestion Vessels for Microwave Ovens

Microwave ovens are often used for making quick and easy digestions. The energy of a microwave oven penetrates the material of the vessel almost without any loss. It only heats the liquid within a few seconds over the boiling point.

BOLA Digestion Vessels are made of TFM, a modified PTFE with thermoplastic parts for a homogenous, non-porous surface which avoids contaminations and memory effects.

They are available in 2 versions:

- » Cat. No. A 240-..: consisting of basic vessel, screw cover and mounted sealing and rupture membrane.
- » Cat. No. A 250-..: consisting of basic vessel, screw cover, mounted sealing and rupture membrane and exchangeable liner which allows a more precise weighted sample and different digestions with only one basic vessel.

As soon as the pressure exceeds the maximum limit, the rupture membrane bursts and the released liquid will be drained through an optional tubing (0.D. 6,35 mm / 1/4") into a separately available collecting vessel (see Cat. No. A 131-..).



Material: Material: Chemical resistance: PTFE TFM ++++ universal

BOLA Digestion Vessels

Product description:

Dimensionally stable basic vessel and screw cover made of TFM, homogenous, non-porous surface. 1 piece of sealing and rupture membranes already mounted, 10 pieces of replacement membranes included in delivery.

For samples of up to max. 0,5 q.

FDA conform

| Capacity ml | Internal dimensions Ø x Height mm | O.D. of body mm | O.D. of cover mm | Pressure max. bar | Temperature max. \mathbb{C}° | Cat. No.: |
|----------------|-----------------------------------|--------------------|---------------------|----------------------|---------------------------------------|-----------|
| 5 | 15 x 32 | 30 | 40 | 25 | 160 | A 240-02 |
| 10 | 16 x 52 | 50 | 60 | 25 | 160 | A 240-04 |
| 20 | 22 x 60 | 50 | 60 | 20 | 150 | A 240-06 |
| 50 | 33 x 62 | 69 | 95 | 20 | 150 | A 240-08 |
| 100 | 35 x 110 | 70 | 95 | 15 | 140 | A 240-10 |

BOLA Digestion Vessels with Liners

Product description:

Dimensionally stable basic vessel with exchangeable liner and screw cover made of TFM, homogenous, non-porous surface. The liner allows a more precise weighted sample and different digestions with only one basic vessel. 1 piece of sealing and rupture membranes already mounted, 10 pieces of replacement membranes included in delivery. For samples of up to max. 0,5 g.

FDA conform

| Capacity ml | Internal dimensions Ø x Height mm | O.D. of body | O.D. of cover | Pressure max. bar | Temperature max. C° | Cat. No.: |
|----------------|-----------------------------------|--------------|---------------|----------------------|---------------------|-----------|
| 10 | 24 x 63 | 50 | 60 | 25 | 160 | A 250-04 |
| 20 | 30 x 63 | 50 | 60 | 20 | 150 | A 250-06 |
| 50 | 43 x 77 | 69 | 95 | 20 | 150 | A 250-08 |

BOLA Liners

Product description:

Liners for digestion vessels (Cat. No. A 250-..) made of TFM, homogenous, non-porous surface

FDA conform

| For capacity ml | Weight g | Suitable for Cat. No.: | Cat. No.: |
|--------------------|--------------------|---------------------------|-----------|
| 10 | 48 | A 250-04 | A 252-04 |
| 20 | 55 | A 250-06 | A 252-06 |
| 50 | 112 | A 250-08 | A 252-08 |







BOLA Hydrolyzing and Digestion Vessels for Microwave Ovens

BOLA Sealing and Rupture Membranes

Product description:

1 set consisting of 10 sealing membranes made of PFA and 10 rupture membranes made of PTFE, for digestion vessels (Cat. No. A 240-.. and A 250-..)

FDA conform

| For capacity ml | | Cat. No.: |
|-----------------|--|-----------|
| 5 | | A 244-02 |
| 10 and 20 | | A 244-04 |
| 50 and 100 | | A 244-06 |



| PFA | from -200°C to +250°C | +++ universal | no pressure | transparent |
|-----------|-------------------------|----------------------|-------------|---------------|
| Material: | Temperature resistance: | Chemical resistance: | Pressure: | Transparency: |

BOLA Jars with Tubing Connections

Product description:

Collecting vessel for liquids which are released after the burst of sealing and rupture membranes in the digestion vessels. Translucent, non-porous, sturdy design, screw cap with 2 connections for tubing 0.D. 6,35 mm (1/4"). Suitable tubing made of PTFE, FEP or PFA can be found on page 118.

FDA conform

| Cat. No.: | I.D. mm | 0.D. mm | Total height mm | Capacity ml |
|-----------|------------|-------------------|---------------------------|----------------|
| A 131-12 | 60 | 66 | 74 | 120 |
| A 131-14 | 60 | 66 | 116 | 240 |
| A 131-15 | 80 | 85 | 109 | 360 |







BOLA Flat Flange Distillation Apparatus



Product description:

Suitable for the distillation of strong alkaline or acid products as well as very aggressive solvents when the resistance of other materials, e.g. glass, is not sufficient. All parts exposed to the medium are either made completely of PTFE/PFA or, like the thermometers, jacketed with PTFE. The distillate in the Liebig Condenser is conducted to the collecting vessel through a PFA pipe.

For heating, we recommend to either use a thermostat or an electric heating mantle. A temperature of +200°C should not be exceeded.

As alternative to the reaction vessel made of PTFE with round bottom, you can also use the reaction vessel made of PFA with flat bottom. It is translucent, non-porous and can be used with a hotplate magnetic stirrer and a PTFE-encapsulated magnetic stirring bar for stirring.

The Safe-Lab principle:

For security reasons, our distillation apparatus are equipped with the patented Safe-Lab system. This system allows a tight and safe connection as well as an easy disconnection of cone and socket. A special nut which is held on an external thread above the cone holds and locks the socket. For disconnection, this special nut has to be turned clockwise. The power is enforced by the thread pitch and is transferred axially to the socket. The ground joint is released.











BOLA Flat Flange Distillation Apparatus

 Material:
 Material:
 Temperature resistance:
 Chemical resistance:
 Vacuum:

 PTFE
 PFA
 from -200°C to +250°C
 +++ universal
 suitable

FDA conform

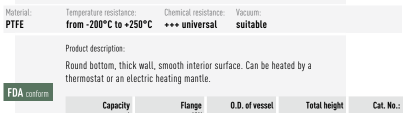
| Capacity | 500 ml | 1.000 ml | 2.000 ml | 4.000 ml | 6.000 ml |
|---|-----------------|-----------------|-----------------|-----------------|------------------|
| Cat.No.: | B 280-03 | B 280-06 | B 280-09 | B 280-12 | B 280-15 |
| Total dimensions H x L mm | 450 x 600 | 550 x 700 | 700 x 750 | 750 x 980 | 790 x 1000 |
| Flat Flange Reaction Vessels | NW 100 | NW 100 | NW 100 | NW 150 | NW 150 |
| | B 281-03 | B 281-06 | B 281-09 | B 281-12 | B 281-15 |
| Flat Flange Gaskets | NW 100 | NW 100 | NW 100 | NW 150 | NW 151 |
| | B 282-02 | B 282-02 | B 282-02 | B 282-04 | B 282-0 4 |
| Flat Flange Lids | NW 100 | NW 100 | NW 100 | NW 150 | NW 15 |
| | B 283-02 | B 283-02 | B 283-02 | B 283-04 | B 283-0 4 |
| Flat Flange Joining Pieces | NW 100 | NW 100 | NW 100 | NW 150 | NW 15 |
| | B 284-02 | B 284-02 | B 284-02 | B 284-04 | B 284-04 |
| Dropping Funnels with Cone | 125 ml | 125 ml | 250 ml | 500 ml | 500 m |
| NS 29/32 | B 285-01 | B 285-01 | B 285-02 | B 285-03 | B 285-0 3 |
| Liebig Condensers | 300 mm | 450 mm | 450 mm | 600 mm | 600 mn |
| | B 291-02 | B 291-04 | B 291-04 | B 291-06 | B 291-0 0 |
| Distillation Thermometers 0/+250:1C° | B 290-03 | B 290-03 | B 290-03 | B 290-03 | B 290-0 |
| Moon-Shaped Stirrer Shafts | Ø 10 x 350 mm | Ø 10 x 450 mm | Ø 10 x 510 mm | Ø 10 x 600 mm | Ø 10 x 600 mr |
| | C 376-12 | C 376-14 | C 376-16 | C 376-18 | C 376-1 |
| Thermometers for Flask | Ø 7 x 450 mm | Ø 7 x 450 mm | Ø 7 x 530 mm | Ø 7 x 600 mm | Ø 7 x 600 mn |
| 0/+250:1C° | B 287-03 | B 287-03 | B 287-06 | B 287-09 | B 287-0 9 |
| Thermometer Holders NS 29/32 | B 286-03 | B 286-03 | B 286-03 | B 286-03 | B 286-0 |
| Stirrer Bearings NS 29/32 | B 288-02 | B 288-02 | B 288-02 | B 288-02 | B 288-0 |
| Distillation Heads 2x NS 29/32 | B 289-02 | B 289-02 | B 289-02 | B 289-02 | B 289-0 |
| Receiver Adaptors | B 292-02 | B 292-02 | B 292-02 | B 292-02 | B 292-0 |
| Vacuum Stopcocks | B 293-02 | B 293-02 | B 293-02 | B 293-02 | B 293-0 |
| Round Bottom Flasks with | 100 ml | 250 ml | 500 ml | 1.000 ml | 1.000 m |
| ound Joint or Distillate Bottles | A 158-06 | A 158-08 | A 158-09 | B 305-04 | B 305-0 4 |







BOLA Flat Flange Reaction Vessels



| Capacity ml | Flange NW | O.D. of vessel | Total height mm | Cat. No.: |
|----------------|--------------|----------------|--------------------|-----------|
| 500 | 100 | 110 | 120 | B 281-03 |
| 1.000 | 100 | 110 | 205 | B 281-06 |
| 2.000 | 100 | 140 | 270 | B 281-09 |
| 4.000 | 150 | 200 | 290 | B 281-12 |
| 6.000 | 150 | 215 | 320 | B 281-15 |



BOLA Flat Flange Reaction Vessels

| Material: PFA | Temperature resistance from -200°C to +2 | | | | |
|----------------------|---|--------------|----------------|--------------|-----------|
| FDA conform | Product description: Flat bottom, translucent, non-porous, big opening. Can be heated by thermostats or an electric heating mantle or can be used with a heatable magnetic stirrer and a PTFE-encapsulated magnetic stirring bar for stirring. | | | | |
| T DA COMOTH | Capacity ml | Flange NW | O.D. of vessel | Total height | Cat. No.: |
| | 2.400 | 170/146 | 150 | 150 | B 320-01 |



BOLA Flat Flange Gaskets

| Material: PTFE | Temperature resistance: from -200°C to +250°C | Chemical resistance: +++ universal | Vacuum: suitable | |
|---------------------|--|---------------------------------------|----------------------------|-----------|
| FDA conform | Product description: Gasket with silicone inlet (stance, since the product is | | | |
| 2 2 7 7 55 111 1111 | For flange NW | | | Cat. No.: |
| | 100 | | | B 282-02 |
| | 150 | | | B 282-04 |
| | 170/146 | | | B 321-01 |
| | | | | |

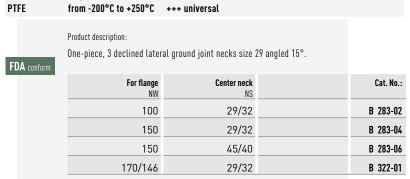


BOLA Flat Flange Joining Pieces

| Material: Silumin | | | | |
|----------------------|--|------------------|------------------------|-----------|
| | Product description: Joining piece made of silun Locked by zinc-plated steel | | action vessel and lid. | |
| | For flange NW | Number of screws | | Cat. No.: |
| | 100 | 6 | | B 284-02 |
| | 150 | 8 | | B 284-04 |
| | 170/146 | 8 | | B 323-01 |



BOLA Flat Flange Lids



Chemical resistance:



BOLA Dropping Funnels

| Material: PTFE | Material: FEP | Temperature resistance: from -200°C to +25 | | |
|-----------------------|----------------------|---|------------------------|-----------|
| FDA conform | cone size | cription: runnel made of transpa 29 made of PTFE. Inteq d unlocking of the gro | grated special nut (Sa | |
| | | Capacity ml | | Cat. No.: |
| | | 125 | | B 285-01 |
| | | 250 | | B 285-02 |
| | | 500 | | B 285-03 |



BOLA Liebig Condensers "Transparent"

Temperature resistance:

Material:

PFA

Material:

PTFE

| FDA conform | Product description: Thin-walled cooling tube m cket made of borosilicate g for connection of cooling w of PTFE. The distillate is or (Safe-Lab) for easy locking | lass with hose connectors ater, ground joint cone and aly exposed to PFA/PTFE. Ir | made of PP and nuts I socket size 29 made Itegrated special nut | |
|-------------|---|---|---|----------|
| | Length mm | | | Cat. No. |
| | 300 | | | B 291-02 |
| | 450 | | | B 291-04 |
| | 600 | | | B 291-06 |
| | | | | |

from -200°C to +250°C +++ universal

Transparency:

transparent

Chemical resistance:



BOLA Liebig Condensers "Vacuum"

| Material: | Temperature resistance: | Chemical resistance: | Vacuum: | | |
|-------------|--|----------------------|----------|-----------|--|
| PTFE | from -200°C to +250°C | +++ universal | suitable | | |
| FDA conform | Product description: One-piece cooling tube with ground joint socket and cone size 29 made of PTFE, cooling jacket made of borosilicate glass with hose connectors made of PP and nuts for connection of cooling water. The distillate is only exposed to PFA/PTFE. Integrated special nut (Safe-Lab) for easy locking and unlocking of the ground joint. | | | | |
| | Length mm | | | Cat. No.: | |
| | 300 | | | B 295-02 | |
| | 450 | | | B 295-04 | |
| | 600 | | | B 295-06 | |



BOLA Liebig Condensers "Vertical"

| Material: PFA | Temperature resistance: from -200°C to +250°C | Chemical resistance: +++ universal | Transparency: transparent | | |
|----------------------|---|---------------------------------------|---------------------------|-----------|--|
| FDA conform | Product description: Thin-walled cooling tube made of translucent and gastight PFA, cooling jacket made of borosilicate glass with hose connectors made of PP and nuts for connection of cooling water, ground joint cone and socket size 29 made of PTFE. The distillate is only exposed to PFA/PTFE. Suitable for vertical assembly. Integrated special nut (Safe-Lab) for easy locking and unlocking of the ground joint. | | | | |
| | Length mm | | | Cat. No.: | |
| | 300 | | | B 301-02 | |
| | 450 | | | B 301-04 | |



BOLA Distillation Thermometers

| Material: PTFE | Temperature resistance: from -0°C to +250°C | Chemical resistance: +++ universal | |
|----------------|--|--|-----------|
| FDA conform | | rmometer, justified to an immersior O.D. 7,5 mm, measuring range 0/+2 | • |
| | For reaction vessel | | Cat. No.: |
| | 500-6.000 | | B 290-03 |



BOLA Thermometers for Flasks

| Material: PTFE | Temperature resistance: from -0°C to +250° | C +++ univers | | | |
|----------------|--|--------------------------------------|-------------------|---------------------|-----------|
| FDA conform | Product description: PTFE-jacketed glass thermometer, O.D. 7 mm, measuring range 0/+250:1°C DA conform | | | | |
| | For reaction vessel ml | Measuring range \mathbb{C}° | 0.D. mm | Length mm | Cat. No.: |
| | 500 | 0 / +250:1 | 7 | 450 | B 287-03 |
| | 1.000 | 0 / +250:1 | 7 | 530 | B 287-06 |
| | 2.000-6.000 | 0 / +250:1 | 7 | 600 | B 287-09 |





BOLA Thermometer Holders

| Material: PTFE | Temperature resistance: from -200°C to +250°C | Chemical resistance: +++ universal | | |
|----------------|---|------------------------------------|------------------|-----------|
| FDA conform | Product description: A flexible gasket made of F O.D. of 7-8 mm. Integrated unlocking of the ground joi | special nut (Safe-Lab) for | easy locking and | |
| | Ground joint NS | For diameter mm | Angle | Cat. No.: |
| | 29/32 | 7 - 8 | 7° | B 286-03 |
| | | | | |



BOLA Stirrer Bearings

| Material: PTFE | Temperature resistance: from -200°C to +250°C | Chemical resistance: +++ universal | | |
|----------------|--|--|---|-----------|
| FDA conform | • | lith adjustable special gask easy locking and unlocking | • | |
| | Cone NS | For stirrer shaft dia. | | Cat. No.: |
| | 29/32 | 10 | | B 288-02 |



BOLA Moon-Shaped Stirrer Shafts

| Material: PTFE | Temperature resistance: from -200°C to +250 | °C +++ univers | | | |
|-----------------------|---|--------------------|------------------------|------------------|----|
| FDA conform | Product description: PTFE-jacketed stainle: stirrer shaft complete ground joint. Further s | ly made of PTFE. S | tirrer blade tilts and | l fits through a | |
| | For reaction vessel | For ground joint | Dia. of stirrer shaft | Length | Ca |

45/40



| For reaction vessel | For ground joint | Dia. of stirrer shaft | Length | Cat. No.: |
|---------------------|------------------|-----------------------|--------|-----------|
| ml | NS | mm | mm | |
| 500 | 29/32 | 10 | 350 | C 376-12 |
| 1.000 | 29/32 | 10 | 450 | C 376-14 |
| 2.000 | 29/32 | 10 | 510 | C 376-16 |
| 4.000-6.000 | 29/32 | 10 | 600 | C 376-18 |

16

600

C 376-20

BOLA Distillation Heads

4.000/6.000

| PTFE | from -200°C to +250°C | +++ universal | | |
|-------------|---|---------------|------------------------|-----------|
| FDA conform | Product description: 2 ground joint cones size 2 an O.D. of 7-8 mm. Integra unlocking of the ground joi | | | |
| | Cone NS | For dia. | Angle of vertical cone | Cat. No.: |
| | 29/32 | 7 - 8 | 90° | B 289-02 |
| | | | | |



BOLA Receiver Adaptors





BOLA Vacuum Stopcocks

| Material: PTFE | Temperature resistance: from -200°C to +250°C | Chemical resistance: +++ universal | |
|----------------|---|------------------------------------|-----------|
| FDA conform | Product description: Ground joint cone size 19, b O.D. 8 mm. Integrated spec unlocking of the ground join | ial nut (Safe-Lab) for e | |
| | Cone NS | Bore dia. of stopcock | Cat. No.: |
| | 19/26 | 2 | B 293-02 |



BOLA Links

| PTFE | from -200°C to +250°C | Chemical resistance: +++ universal | | |
|-------------|---|------------------------------------|-------|-----------|
| FDA conform | Product description: For vertical positioning of vessel). Integrated special of the ground joint. | | 0 | |
| | Cone NS | Socket NS | Angle | Cat. No.: |
| | 29/32 | 29/32 | 15° | B 303-02 |
| | | | | |



BOLA Ground Joint Tube Fittings

Temperature resistance: Chemical resistance PTFE from -200°C to +205°C +++ universal Product description: For connecting tubes, hard-walled tubing, thermometers. The sealing rings on the outside of the cone prevent sticking of the ground joints and improve the sealing. Integrated special nut (Safe-Lab) for easy locking and unlocking of the ground joint. FDA conform Cone For tubing I.D. x O.D. Bore dia. Cat. No.: mm 5 19/26 4,0 x 6,0 B 304-10 29/32 2 B 304-16 1,6 x 3,2

4,0 x 6,0

6,0 x 8,0

8,0 x 10,0





B 304-20

B 304-22

B 304-24

8

8

8

BOLA Ground Joint Distributors

29/32

29/32

29/32

Material: Temperature resistance: Chemical resistance:

from -200°C to +205°C +++ universal

Product description:

With ground joint cone and socket size 29. All ground joints are connected with a bore dia. of 10 mm. The bore dia. of the cone is 16 mm. Integrated special nut (Safe-Lab) for easy locking and unlocking of the ground joint.

FDA conform

Socket Cone Length x Width x Total height NS NS NS







BOLA "Safe-Lab" Nuts

Material:

PTFE

Temperature resistance:

from -200°C to +205°C

+++ universal

Product description:

Allows a tight and safe connection as well as an easy disconnection of cone and socket. The special nut which is held on an external thread above the cone holds and locks the socket. For disconnection, this special nut has to be turned clockwise. The power is enforced by the thread pitch and is transferred axially to the socket. The ground joint is released.



| Suitable for ground joint NS | | Cat. No.: |
|---------------------------------|--|-----------|
| 19/26 | | K 1349-06 |
| 29/32 | | K 1349-10 |
| 45/40 | | K 1349-16 |



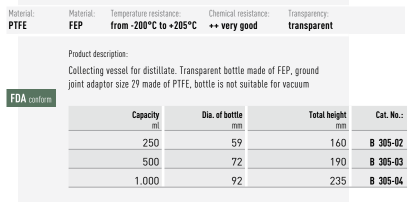






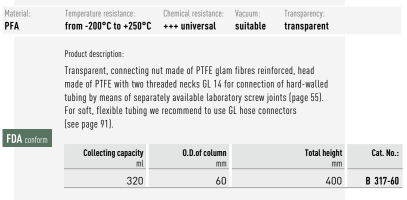


BOLA Distillate Bottles





BOLA Cold Traps





BOLA Threaded Adaptors

