Glassco Laboratory Glassware, Instruments & Accessories

2023-24









Index

3eakers
3eakers
Burettes
Cylinders
Dishes
iltration
Flasks
Flasks, Volumetric
Funnels
Stoppers
Metalware
nstruments
iquid Handling
ipettes
ubes

Beakers















Beaker with Spout, Low Form

- Complies with DIN 12331 and ISO 3819
- Manufactured from TYPE 1 CLASS A B0RO 3.3 glass
- Large white marking area for use with an ordinary pencil
- Uniform wall thickness and ideal for heating liquids
- Excellent thermal performance
- Clear white metric graduation for convenience
 Highly resistant to chemical attack

Item Code	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
229.202.02	10	26	35	10
229.202.03	25	34	51	10
229.202.04	50	42	58	10
229.202.05	100	50	70	10
229.202.06	150	60	88	10
229.202.07	250	70	95	10
229.202.08	400	80	110	10
229.202.09	600	90	125	8
229.202.10	1,000	105	157	6
229.202.11	2,000	132	185	4
229.202.13	3,000	152	210	1
229.202.14	5,000	170	270	1
229.202.15	10,000	220	350	1

Beaker, Euro design

- Made from Polypropylene
- These beakers are clear and autoclavable
- With graduation for easy reading

Item Code	Capacity (ml)	Pack of
101.303.01	25	12
101.303.02	50	12
101.303.03	100	12
101.303.04	250	12
101.303.05	500	12
101.303.06	1000	6
101.303.07	2000	6
101.303.08	5000	2



















Bottles

Reagent Bottles with Screw Neck, Clear

- Complies with DIN ISO 4796
- Autoclavable PE screw cap and pouring ring
- · Printed with retrace code
- Specially designed PE pouring rings for drip-free operations
- Clear scale graduation and large marking area
- These complete bottles are autoclavable and can be sterilized
 These bottles are highly mechanically durable and chemical

Item Code	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
274.202.01	100	56	100	10
274.202.02	250	70	138	10
274.202.03	500	86	176	10
274.202.04	1,000	101	225	10
274.202.05	2,000	136	260	10
274.202.07	5,000	181	330	1
274.202.08	10,000	227	410	1
274.202.09	20,000	288	505	1

Reagent Bottles with Screw Neck, Amber

- Complies with DIN ISO 4796
- Autoclavable PE screw cap and pouring ring
- Printed with retrace code
- Specially designed PE pouring rings for drip-free operations
- Clear scale graduation and large marking area
 These complete bottles are autoclavable and can be sterilized
- These bottles are highly mechanically durable and chemical
- The uniform amber colour is highly durable and chemical resistant
- These bottles are ideal for long term storage of light sensitive media and substance

Item Code	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
275.202.01	100	56	100	10
275.202.02	250	70	138	10
275.202.03	500	86	176	10
275.202.04	1,000	101	225	10
275.202.05	2,000	136	260	10



Bottles





Wash Bottle

- Made from Low Density Polyethylene (LDPE)
- Cap is equipped with a flexible polyethylene delivery tube, which you can adjust as needed.

Item Code	Capacity (ml)	Pack of
109.303.01	125	12
109.303.02	250	12
109.303.03	500	6
109.303.04	1000	6

Burettes



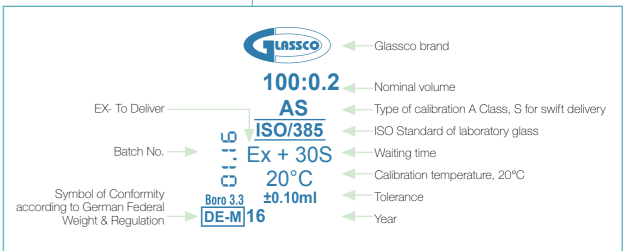
Burettes

Glassco burettes are manufactured from ASTM E438, Class A, T YPE 1 BORO 3.3 heat resistant glass which meet DIN ISO 385 and USP standards.

- Calibrated to deliver (TD, EX) 20 °C
- Waiting time of 30 seconds
- Manufactured from precision bore tubing for accuracy
- With Schell batch tubes for accurate reading of meniscus
- Calibrated on computer controlled machines
- Rechecked on the quality control centre for highest accuracy
- Class AS come with conformity batch certificate and is available with individual work certificate upon request
- Printed in blue colour

Download your certificate now: www.glasscolabs.com

Upon request: The burettes are available with 4 different kind of stopcocks: glass stopcock, PTFE needle valve stopcock, PTFE key stopcock and detachable stopcock.



Burettes



















Burettes with PTFE key stopcock clear glass, Class AS

- With batch certificate
- Compliance with DIN ISO 385 and USP standards
- Printed in blue colour

Item Code	Cap. (ml)	Division	Tolerance (±ml)	Pack of
115.202.01	10	0.05	0.03	1
115.202.02	25	0.1	0.05	1
115.202.03	50	0.1	0.05	1
115.202.04	100	0.2	0.1	1

Burette Clamp (Fisher Style)

- Single and double burette clamps are available
- Moulded in Polypropylene making it completely corrosion proof
 The spring loaded jack in the middle provides a vice like grip to the burette and prevents it from slipping
- Two tapered wedges are provided to ensure firm grip
- Graduations and meniscus are visible at all times
- The clamp will fit any rod with diameter from 9.6 to 12.7 mm

30	
	And I

Item Code	Туре	Pack of
112.303.01	Fisher Clamp - Single	12
112.303.02	Fisher Clamp - Double	6

Cylinders









BORO

BLUE





and are calibrated to contain (TC, In) according to the ISO and ASTM tolerance standards. All ISO cylinders come with **DE-M** Mark printed

Measuring Cylinder with Hexagonal Base, Class A

- Certificate as per DIN EN ISO 4788
- With conformity batch certificate

tem Code	Capacity (ml)	Sub division (ml)	Tolerance (± ml)	Pack of
139.202.01A	10	0.2	0.10	2
139.202.02A	25	0.5	0.25	2
139.202.03A	50	1.0	0.50	2
139.202.04A	100	1.0	0.50	2
139.202.05A	250	2.0	1.00	2
139.202.06A	500	5.0	2.50	2
139.202.07A	1,000	10.0	5.00	1
139.202.08A	2,000	20.0	10.00	1

Mixing Cylinder with Hexagonal Base, Class A

- Complies as per DIN EN ISO 4788 standards
- With batch conformity certificate
- With PE stopper



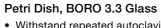
Item Code	Capacity (ml)	N/S	Sub division (ml)	Tolerance (± ml)	Pack of
142.202.01A	10	10/19	0.2	0.10	2
142.202.02A	25	14/23	0.5	0.25	2
142.202.03A	50	19/26	1.0	0.50	2
142.202.04A	100	24/29	1.0	0.50	2
142.202.05A	250	29/32	2.0	1.00	2
142.202.06A	500	34/35	5.0	2.50	2
142.202.07A	1,000	45/40	10.0	5.00	1
142.202.08A	2,000	45/40	20.0	10.00	1

DRIFTON

Dishes







- Withstand repeated autoclaving
 Manufactured from ASTM E438, TYPE 1, CLASS A BORO 3.3 glass

Item Code	O.D. x Height (mm)	Pack of
248.202.01	50 x 17	10
248.202.02	80 x 17	10
248.202.03	100 x 17	10
248.202.04	150 x 20	10
248.202.05	200 x 20	10



Petri Dish, PP

- Clear, unbreakable and autoclavable
- Made from polypropylene

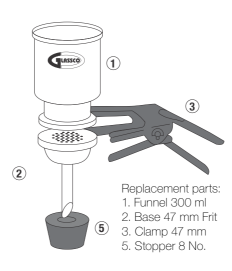
Item Code	Size (mm)	Pack of
124.303.01	50	36
124.303.02	75	36
124.303.03	100	36
124.303.04	125	12
124.303.05	150	12

Petri Dish, Polystyrene (Disposable)

- Transparent, ready to use, disposable petri dishes
- Made from optically clear, non-toxic Polystyrene
 Individually packed in polyethylene bags and sterilized by radiation

Item Code	Size (mm)	Pack of
159.303.01	90	36

Filtration



Filter holder with glass filter support, 260.202.01

Glass Filter Holder For 47 mm Disc Filters

Specifications

Materials of Borosilicate glass funnel and base; anodized Construction: aluminum spring clamp; silicone stopper

260.202.01: Coarse-frit glass filter support

Filter Diameter, mm: 47 Filtration Area, cm²: 9.6 Funnel Capacity, mL: 300

Prefilter Diameter, mm: 35 (thick depth prefilter) or 47 (membrane

prefilter)

Outlet Fitting: No. 8 perforated silicone stopper mounts in

standard 1 L and 4 L filtering flasks

Dimensions

Height, cm: 22.9 Diameter, cm: 7.6

Sterilization Method: 30 UV sterilize or autoclave without filter

in-place

ApplicationsUse 260.202.01 for bacteriological analysis of water (using 47 mm sterile membrane filters)

Analysis of suspended solids in water (using 47 mm depth filters)



Ordering Information

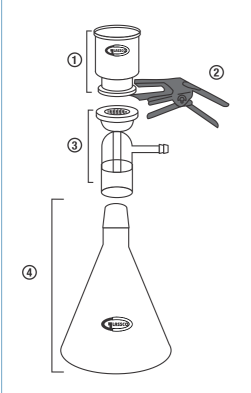
Cat No.	Description
260.202.01	Glass filter holder assembly with funnel,
	fritted base, stopper, clamp 47 mm

Replacement Parts

Cat No.	Description
258.245.01	Glass funnel, 300 ml, borosilcate
260.245.02	Base for 47 mm glass/filter holder
258.245.02	Spring clamp, 47 mm, aluminum
260.245.05	No. 8 perforated stopper, silicone



Filtration



All-Glass Filter Holder For 47 mm Disc Filters

Specifications

Materials 258.202.01: Borosilicate glass funnel, base and tubulated

cap; anodized aluminum spring clamp; fritted

glass filter support

Filter Diameter, mm: 47 Filtration Area, cm2:

Funnel Capacity, ml: Funnel: 300 ml; Flask: 1 L

Outlet Fitting: 6 mm (1/4 in.) O.D. tubulated cap sidearm to

vacuum



Flasks



Conical (Erlenmeyer) Flasks with Narrow Mouth

- Made from ASTM E438 Type 1, BORO 3.3 heat resistant glass
 Complies with ISO 1773

- All the flasks are printed in white enamel
 Has reinforced thick rim to reduce chipping and breakage

Item Code	Capacity (ml)	D. (mm)	D1 (mm)	H. (mm)	Pack of
231.202.01	25	42	22	75	10
231.202.02	50	51	22	90	10
231.202.03	100	64	22	105	10
231.202.04	250	85	34	145	10
231.202.05	500	105	34	180	10
231.202.06	1,000	131	42	220	10
231.202.07	2,000	166	50	280	6
231.202.08	3,000	187	50	310	1
231.202.09	5,000	220	50	365	1



Ordering Information

Cat No.	Description
258.202.01	All-Glass filter holder assembly with funnel, fritted-base and cap, clamp 47 mm, ground joint flask 1 L

Replacement Parts

Cat No.	Description
258.245.01	Glass funnel, 300 ml, borosilcate
258.245.02	Spring clamp, 47 mm, aluminum
258.245.03	Glass base and cap, 47 mm
258.245.04	Ground joint flask, 1000 ml
258.245.04A	Ground joint flask, 2000 ml
262.246.04	Support screen, 47 mm, stainless steel
262.245.05	Gasket, PTFE





Conical Flasks with Joint

- Complies with ISO 4797Ideal for mixing liquids

Item Code	Capacity (ml)	Socket Size	Overall Height	Overall Dia (mm)	Pack of
071.202.06	25	14/23	70	42	10
071.202.08	50	14/23	85	51	10
071.202.10A	50	29/32	85	51	10
071.202.11	100	14/23	100	64	10
071.202.14	100	29/32	100	64	10
071.202.20	250	29/32	140	85	10
071.202.23	500	29/32	175	105	10
071.202.26	1,000	29/32	220	131	10
071.202.28	2,000	29/32	270	166	6
071.202.31*	5,000	45/40	365	220	1

* Non Din

Flasks











Filter Flasks

- Complies with ISO 6556With glass connector
- Made from heavy wall which can withstand high vacuum
 Printed in white colour enamel without graduation

Item Code	Capacity (ml)	Pack of
074.202.01	100	2
074.202.02	250	2
074.202.03	500	2
074.202.04	1,000	2
074.202.05	2,000	1
074.202.08	5,000	1



Flasks



Flat Bottom Flasks with Narrow Neck

- Made from ASTM E438 Type 1, BORO 3.3 heat resistant glass
- With beaded rim
- Complies with DIN ISO 1773

Item Code	Capacity (ml)	D. (mm)	D1 (mm)	H. (mm)	Pack of
235.202.01	50	51	26	90	10
235.202.02	100	64	26	105	10
235.202.03	250	85	34	138	10
235.202.04	500	105	34	163	10
235.202.05	1,000	131	42	190	10
235.202.06	2,000	166	50	230	6
235.202.07*	3,000	185	50	250	1
235.202.08*	5,000	233	50	290	1
235.202.09	10,000	280	65	360	1

^{*} Non DIN





Erlenmeyer Flasks with Screw Cap

- Made from ASTM E-438 Type 1, BORO 3.3 heat resistant glass
 The screw cap is made from Polyethylene which is autoclavable
 Comes with PTFE liner

Item Code	Capacity (ml)	Thread Size	Dia (mm)	Pack of
075.202.01	50	25	51	2
075.202.02	100	25	64	2
075.202.04	250	32	85	2
075.202.05	500	32	105	2
075.202.06	1,000	32	131	2





Flat Bottom Flasks with Joint

• Complies with DIN ISO 4797 and USP standard

Item Code	Capacity (ml)	Socket Size	Approx. Overall Height (mm)	Dia (mm)	Pack of
058.202.02A	50	29/32	85	51	10
058.202.05 *	100	29/32	103	64	10
058.202.13	250	29/32	130	85	10
058.202.17	500	29/32	160	105	10
058.202.20	1,000	29/32	187	131	10
058.202.23	2,000	29/32	230	166	6

* Non DIN

PS: These flasks can also be provided in other joint sizes

Flasks











Round Bottom Flasks with Narrow Neck

- Made from ASTM E-438 Type 1, BORO 3.3 heat resistant glass
 Complies with ISO 1773
 With beaded rim

Item Code	Capacity (ml)	D. (mm)	D1 (mm)	H. (mm)	Pack of
233.202.01	50	51	26	95	10
233.202.02	100	64	26	110	10
233.202.03	250	85	34	143	10
233.202.04	500	105	34	168	10
233.202.05	1,000	131	42	200	10
233.202.06	2,000	166	50	240	6
233.202.07*	3,000	185	50	260	1
233.202.08*	5,000	223	50	305	1
233.202.09	10,000	279	65	380	1













Round Bottom Flasks, Single Neck with Joint

- Made from ASTM E-438 Type 1, BORO 3.3 heat resistant glass
 Complies with DIN ISO 4797 and USP standard

Item Code	Capacity (ml)	Socket Size	Approx. Overall Height (mm)	Dia (mm)	Pack of
057.202.05	25	14/23	85	41	10
057.202.08	50	14/23	90	51	10
057.202.10A	50	29/32	90	51	10
057.202.11	100	14/23	105	64	10
057.202.14	100	29/32	105	64	10
057.202.23	250	29/32	140	85	10
057.202.27	500	29/32	163	105	10
057.202.31	1,000	29/32	200	131	10
057.202.34	2,000	29/32	240	165	6

Flasks





Round bottom flask and 3 angular necks, clear glass

- Made from ASTM E438 Type 1, BORO 3.3 heat resistant glass
 Available with three neck angular
 Complies with DIN 12394

Cap. (ml)	Centre Socket Size	Side Socket Size	Approx. Height (mm)	Pack of
100	19/26	14/23	105	1
100	24/29	14/23	105	1
100	14/23	14/23	105	1
100	24/29	19/26	105	1
100	29/32	14/23	105	1
250	19/26	19/26	140	1
250	19/26	14/23	140	1
250	24/29	14/23	140	1
250	24/29	19/26	140	1
250	29/32	14/23	140	1
250	29/32	19/26	140	1
250	29/32	29/32	140	1
500	24/29	14/23	163	1
500	24/29	19/26	163	1
500	29/32	14/23	163	1
500	29/32	19/26	163	1
500	29/32	29/32	163	1
1000	24/29	14/23	200	1
1000	24/29	19/26	200	1
1000	29/32	14/23	200	1
1000	29/32	19/26	200	1
1000	29/32	29/32	200	1
2000	24/29	19/26	240	1
2000	29/32	24/29	240	1
2000	29/32	29/32	240	1
3000	34/35	19/26	260	1
3000	34/35	24/29	260	1
5000	34/35	24/29	305	1
5000	34/35	19/26	305	1
10,000	34/35	24/29	380	1
10,000	45/40	24/29	380	1
20,000	55/44	24/29	435	
	(ml) 100 100 100 100 100 250 250 250	Cap. (ml) Socket Size 100 19/26 100 24/29 100 14/23 100 24/29 100 24/29 100 29/32 250 19/26 250 24/29 250 24/29 250 29/32 250 29/32 500 24/29 500 24/29 500 29/32 500 29/32 500 29/32 1000 24/29 1000 24/29 1000 29/32 1000 29/32 1000 29/32 2000 29/32 2000 29/32 3000 34/35 3000 34/35 5000 34/35 5000 34/35 10,000 45/40	Cap. (ml) Socket Size Socket Size 100 19/26 14/23 100 24/29 14/23 100 14/23 14/23 100 24/29 19/26 100 29/32 14/23 250 19/26 19/26 250 19/26 14/23 250 24/29 19/26 250 24/29 19/26 250 24/29 19/26 250 29/32 19/26 250 29/32 19/26 250 29/32 19/26 250 29/32 19/26 250 29/32 19/26 250 29/32 19/26 250 29/32 19/26 500 29/32 19/26 500 29/32 19/26 500 29/32 19/26 1000 29/32 19/26 1000 29/32 19/26 1000 29/	Cap. (ml) Socket Size Socket Size Height (mm) 100 19/26 14/23 105 100 24/29 14/23 105 100 14/23 14/23 105 100 24/29 19/26 105 100 29/32 14/23 105 250 19/26 19/26 140 250 19/26 14/23 140 250 19/26 14/23 140 250 24/29 14/23 140 250 29/32 14/23 140 250 29/32 19/26 140 250 29/32 19/26 140 250 29/32 19/26 140 250 29/32 19/26 163 500 24/29 19/26 163 500 24/29 19/26 163 500 29/32 19/26 163 1000 24/29 14/23 200

* Non DIN

Flasks











Round bottom flask and 4 angular necks, clear glass

- Made from ASTM E438 Type 1, BORO 3.3 heat resistant glass
 With centre neck and three angled side necks
- Complies with DIN 12392

Item Code	Capacity (ml)	Centre Socket Size	Side Socket Size	Pack of
060.240.00*	50	24/29	24/29	1
060.240.01*	100	19/26	14/23	1
060.240.02*	100	24/29	14/23	1
060.240.02A*	100	14/23	14/23	1
060.240.03*	100	24/29	19/26	1
060.240.03A*	100	29/32	14/23	1
060.240.04*	250	19/26	19/26	1
060.240.04A*	250	19/26	14/23	1
060.240.05*	250	24/29	14/23	1
060.240.06*	250	24/29	19/26	1
060.240.07*	250	29/32	14/23	1
060.240.08*	250	29/32	19/26	1
060.240.08A*	250	29/32	29/32	1
060.240.09*	500	24/29	14/23	1
060.240.10*	500	24/29	19/26	1
060.240.10A*	500	24/29	24/29	1
060.240.11*	500	29/32	14/23	1
060.240.12	500	29/32	19/26	1
060.240.12A	500	29/32	29/32	1
060.240.12B*	500	34/35	24/29	1
060.240.13*	1000	24/29	14/23	1
060.240.14*	1000	24/29	19/26	1
060.240.14A*	1000	29/32	24/29	1
060.240.15*	1000	29/32	14/23	1
060.240.16*	1000	29/32	19/26	1
060.240.17	1000	29/32	29/32	1
060.240.17A*	2000	34/35	24/29	1
060.240.18*	2000	24/29	19/26	1
060.240.18A*	2000	24/29	14/23	1
060.240.19*	2000	29/32	24/29	1
060.240.20	2000	29/32	29/32	1
060.240.20A*	2000	35/35	19/26	1
060.240.20B*	2000	35/35	24/29	1
060.240.26*	3000	34/35	19/26	1
060.240.26A*	3000	34/35	24/29	1
060.240.29*	5000	34/35	24/29	1
060.240.29B*	5000	34/35	19/26	1
060.240.32*	10,000	34/35	24/29	1
060.240.33*	10,000	45/40	24/29	1
060.240.33A*	10,000	55/44	24/29	1
060.240.34*	20,000	55/44	24/29	1

^{*} Non DIN

DRIFTON

Volumetric Flasks

































Volumetric Flasks, Class A

- Compliance with DIN ISO 1042 standards
- With batch certificate
- With PE stopper

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
130.202.01	5	10/19	0.040	2
130.202.02	10	10/19	0.040	2
130.202.02A	20	10/19	0.040	2
130.202.03	25	10/19	0.040	2
130.202.04	50	12/21	0.060	2
130.202.04B	50	14/23	0.100	2
130.202.05B	100	12/21	0.100	2
130.202.05	100	14/23	0.100	2
130.202.06	200	14/23	0.150	2
130.202.07	250	14/23	0.150	2
130.202.08	500	19/26	0.250	2
130.202.09	1,000	24/29	0.400	2
130.202.10	2,000	29/32	0.600	1
130.202.11	5,000	34/35	1.200	1

QR Coded Volumetric Flasks with batch certificate. Individual work certificate can be offered on request. You don't need to bother about going online and getting your lost certificate. Just scan the QR Code amd download all the certificates.

All flasks come with BLUE marking ring on clear flask and WHITE marking ring on AMBER flask for better visibility of meniscus.

Volumetric Flasks with QR code, Class A

- Compliance with DIN ISO 1042 standards
- With individual work certificate and serial number
- QR coded flask with PE stopper

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
QR.130.223.01	5	10/19	0.040	1
QR.130.223.02	10	10/19	0.040	1
QR.130.223.02A	20	10/19	0.040	1
QR.130.223.03	25	10/19	0.040	1
QR.130.223.04	50	12/21	0.060	1
QR.130.223.04B	50	14/23	0.100	1
QR.130.223.05B	100	12/21	0.100	1
QR.130.223.05	100	14/23	0.100	1
QR.130.223.06	200	14/23	0.150	1
QR.130.223.07	250	14/23	0.150	1
QR.130.223.08	500	19/26	0.250	1
QR.130.223.09	1,000	24/29	0.400	1
QR.130.223.10	2,000	29/32	0.600	1
QR.130.202.11	5,000	34/35	1.200	1

Volmetric Flasks

















Volumetric Flasks, Amber, Class A

- Compliance with ISO 1042 standards
- With batch certificate
- With PE stopper

Item Code	Capacity (ml)	N/S	Tolerance (+_ml)	Pack of
130.202.01A	5	10/19	0.040	2
130.202.02AB	10	10/19	0.040	2
130.202.03A	20	10/19	0.040	2
130.202.04A	25	10/19	0.040	2
130.202.05A	50	12/21	0.060	2
130.202.05AB	50	14/23	0.100	2
130.202.06AB	100	12/21	0.100	2
130.202.06A	100	14/23	0.100	2
130.202.07A	200	14/23	0.150	2
130.202.08A	250	14/23	0.150	2
130.202.09A	500	19/26	0.250	2
130.202.10A	1,000	24/29	0.400	2
130.202.11A	2,000	29/32	0.600	1















PTFE



Funnels

Separating and Dropping Funnels are produced from ASTM E438 TYPE 1 CLASS A BORO 3.3 heat resistant glass. These funnels are manufactures as per DIN ISO 4800 standard. The printing is done in white colour.

Separating Funnel, Squibb shape

- Compliance with ISO 4800 standards
 Without graduation
 With PE stopper
 With PTFE stopcock

tem Code	Capacity (ml)	N/S	Bore (mm)	Stopcock Type	Pack of
149.202.02	50	19/26	2.5	PTFE	1
149.202.03	100	19/26	2.5	PTFE	1
149.202.04	250	29/32	4	PTFE	1
149.202.05	500	29/32	4	PTFE	1
149.202.06	1,000	29/32	6	PTFE	1
149.202.07	2,000	29/32	6	PTFE	1

Dropping Funnel, Cylindrical

- Made from DIN ISO 3585, BORO 3.3 glass
 With PE stopper
 Complies with ISO 4800 standards
 With PTFE stopcock

- With white graduation marks

Item Code	Capacity (ml)	N/S	Bore (mm)	Stopcock Type	Pack of
158.203.02	50	14/23	2.5	PTFE	1
158.204.02	50	29/32	2.5	PTFE	1
158.203.03	100	14/23	2.5	PTFE	1
158.204.03	100	29/32	2.5	PTFE	1
158.202.04	250	29/32	4	PTFE	1
158.202.05	500	29/32	4	PTFE	1
158.202.06	1,000	29/32	6	PTFE	1

Funnels













Funnels

- Made from ASTM E-438 TYPE 1 CLASS A BORO 3.3 glass
- Compliance with DIN ISO 4798 and USP standards

Item Code	Diameter (mm)	Pack of
238.202.05*	50	10
238.202.07*	65	10
238.202.09	75	10
238.202.11	100	10
238.202.12	125	10
238.202.13	150	10

^{*} Non DIN

Buchner Funnels, PP

- Made of PolypropyleneEasy to clean and autoclave
- The top portion snaps onto the lower one and then forming a vacuum seal. You then avoid any greasing
 The base of the top portion has a perforated filter plate

Item Code	Size (mm)	Pack of
123.303.01	70	12
123.303.02	110	6
123.303.03	90	6

Funnels







Separatory Funnel Holder

- Made of PolypropyleneNon-corrosive front opening provides a clear view of the solution and allows unobstructed placement of the separating funnels
- Two tapered wedges ensures a firm grip on rods having diameter of 12 or 15 mm

Item Code	Туре	Pack of
114.303.01-2	Separatory funnel holder	2



Sleeves For Vacuum Filtration

Support for funnels, crucibles, and other equipment in vacuum-thight filtration assemblies

Item Code	Туре	Pack of
416.303.01	Set of 7. Made of natural rubber	1
416.303.02	Set of 7. Made of silicon	1

Stoppers













Hollow Stoppers with Tip

- In compliance with DIN 12252 standard
- Used on different kind of jointed products like bottles, cylinders and jointed flasks mainly volumetric flasks
- If placed on the hexagonal head end, you avoid contamination of
- The hexagonal form of the head helps to prevent the rolling of the stopper and it provides a good grip
 The stoppers have drip tip form which, if placed on the flask, helps
- liquid to return to the flask till the last drop

Item Code	N/S	Bottom Type	Pack of
011.205.01	10/19	Tip	10
011.205.02	12/21	Tip	10
011.205.03	14/23	Tip	10
011.205.04	19/26	Tip	10
011.205.05	24/29	Tip	10
011.205.06	29/32	Tip	10
011.205.07	34/35	Tip	10

Flower Shaped Polyethylene Stopper with N/S

- In compliance with DIN 12254
- Ergonomic design
- Manufactured from Polyethylene
 Meets the highest quality standards
- Used on different kinds of jointed products like bottles, cylinders and flasks but mainly in volumetric flasks
- The flower shaped stopper forms a large head that provides a good grip and also protects the flask from breaking if it should accidentally drop

Item Code	N/S	Bottom Type	Pack of
011.232.01	10/19	Tip	10
011.232.02	12/21	Tip	10
011.232.03	14/23	Tip	10
011.232.04	19/26	Tip	10
011.232.05	24/29	Tip	10
011.232.06	29/32	Tip	10
011.232.07*	34/35	Tip	10

^{*} Non DIN

Metalware







Beaker Tong

- Produced in stainless steel
- The tong is available with a coating in either silicone or in fiberglass to withstand a direct flame
- The silicon sleeve can handle 280°C
- The fiber glass yarn can handle 500°C
- Can hold a beaker of up to 2 liters (155 mm OD)

Item Code	Length (mm)	Type	Max. Temp.	Pack of
396.303.01	250	Glass Fibre	500°C	4
396.303.02	300	Glass Fibre	500°C	4
396.303.03	250	Silicon	280°C	4
396.303.04	300	Silicon	280°C	4





Flask Tong

- Produced in stainless steel
- The tong is available with a coating in either silicone or in fiberglass to withstand a direct flame
- The silicon sleeve can handle 280°C
- The fiber glass yarn can handle 500°C
- Can hold a flask of up to 2 liters (60 mm OD)

Item Code	Length (mm)	Туре	Max. Temp.	Pack of
396.303.05	250	Glass Fibre	500°C	4
396.303.06	300	Glass Fibre	500°C	4
396.303.07	250	Silicon	280°C	4
396.303.08	300	Silicon	280°C	4

Metalware





Retort Stand

- Complies with DIN 12892
 Stand material: black painted cast iron
 Rod material: chrome plated mild steel with L-Key

Item Code	Stand Size (mm)	Rod Size mm (Length x dia)	Pack of
310.303.04	200 x 125	600 x 12	2
310.303.07	250 x 200	750 x 12	2
310.303.08	300 x 175	900 x 12	2











Retort Ring

- Black painted mild steelAvailable with boss head

Item Code	Size (mm)	Pack of
313.303.01	50	4
313.303.02	62.5	4
313.303.03	75	4
313.303.04	100	4
313.303.05	125	2
313.303.06	150	2
313.303.07	200	2















- Retort Clamp

 3 prong clamp to hold up to 75 mm

 Spring tube, double keys

 Rod with diameter of 7.5 mm and a length of 235 mm

 Material: zinc alloy, pressure diecasted, chrome coated

 Freely swivel, boss head lockable at 360° for 14 mm grip

Item Code	Туре	Pack of
390.303.01	PVC sleeve with rod	2
390.303.04	Silcone sleeve with boss head	2
390.303.03	PVC sleeve with boss head	2
390.303.02	Silicone sleeve with rod	2





Spatula

- Made of stainless steel, grade 202One end spoon and one end flat

Item Code	Size (mm)	Pack of
374.303.01	125	10
374.303.02	150	10
374.303.03	200	10
374.303.04	250	10
374.303.05	300	10

Instruments







Magnetic Stirrer with Hotplate - Analog

Ceramic Coated Stainless Steel Top

- Aluminium moulded construction
- Easy temperature and stir controls
- Installed with safety PT Sensor for fail safe operation
- Hot top indicator for temperatures above 50 °C
- Large top plate to assist beakers up to 2000 ml.
- High magnetic strength
- Electronic variable speed control with knob for display
- Knob for regulating variable temperature
- Heat reach Indicator, to ensure you correct temperature of plate surface
- Stirring and temperature indicator
- Error indicators for heat and stir function
- Hot top warning indicator for temperature > 50°C

Item Code	Volt	Hz	Watts	Top Plate
710.AG.01	230	50	650	SS ceramic coated

Included Accessories:

Item Code	Accessories	
850.800.02	Magnetic stirring bar 35 mm x 8 mm	

Technical Specifications

Ceramic coated stainless steel Heating mantle material: 304 150 mm Ø Dimension of heating plate: 50 - 1600 RPM Speed range: Can use up to 80 mm bar (at Maximum stirring bar length: lower speed) Temperature range: Ambient to 350°C approx Dimensions of hot plate body: 273 x 160 x 102 mm Weight of body: 3.0 kg Permissible ambient temperature: 5 - 40 °C Permissible relative moisture:

Magnetic Stirring Bar

IP class:

• Magnetic stirring bar for magnetic stirrers 900.DG.01 and 710.AG.01

22

Item Code	Туре	Size
850.800.02	Magnetic stirring bar	8 mm x 35 mm

Instruments





Magnetic Stirrer with Hotplate - Digital

Ceramic Coated Stainless Steel Top

- Aluminium moulded construction
- Ceramic coated top plate, chemically and scratch resistant
- Large top plate to assist beakers up to 2000 ml.
- Thermal insulation for cool body operation
- Digital set up temperature controller with independent LED display
- Settable safety cut-off for maximum temperature limit for top plate or probe
- Installed with double PT sensors for safety and fail safe operating mechanism
- Hot top indicator for temperature above 50 °C even when switched off
- Inclusive PT100 temperature sensors probe
- Audible alarm at time cycle end for safety and ease of unsupervised operation
- Digital setup of time with independent LED display
- Digital setup of RPM with independent LED diplay
- Selection of celsius and fahrenheit
- Selection of hot plate and probe temperature control
- Error code display at any kind of failure
- Count-up indication of minutes and hours
- Single multi-turn intelligent knob operation
- Even heat distribution

Item Code	Volt	Hz	Wat ts	Top Plate			
900.DG.01	230	50	650	SS seramic coated			

Item Code	Included Accessories
850.800.01	Stainless steel rod, length 400 mm, Ø 12 mm
850.800.02	Magnetic stirring bar 35 mm x 9 mm
850.800.03	Moulded PT 100 sensor probe
850.800.04	Boss head

Technical Specifications

Heating plate material: Ceramic coated stainless steel

Dimension of heating plate: Ø 150 mm

Three display windows for: Temperature, RPM and Time

+ 1k

Speed range: 50 - 1500 RPM

Maximum stirring bar length:

Can use up to 80 mm bar (at

Temperature range: Iower speed)
Adjustable safety cut off: 50 - 400 °C

Control accuracy of PT100:

Dimensions of hot plate body: 273 x 160 x 102 mm Weight of body: 3.3 kg

Weight of body: 3.3 kg
Permissible ambient temperature: 5 - 40°C

Permissible ambient temperature. 5 - 40
Permissible relative moisture 80 %

RS232 interface Yes (For Programming)

IP class:

DRIFTON

28 29

Instruments





Extra Accessories

Item Code	Accessories
550.500.05	Glass ceramic top plate
550.500.06	Knobs

Magnetic Stirrer with Hotplate

Glass Ceramic Top CeraClick-System™

- Aluminium moulded construction
- · Highly scratch and chemical resistant top plate
- Even heat distribution on top plate surface
- Thermal insulation for cool body operation
- Digital set up temperature controller with independent LED display
- Independent LED display for RPM and temperature
- PT100 temperature sensor probe
- Installed with double PT sensors for safety and fail safe operating
- Hot top indicator for temp. above 50°C even when switched off
- Large top plate to assist beaker up to 5000 ml.
- Selection of Celsius and Fahrenheit
- Selection of hot plate and probe temperature
- Error code display at any kind of failure
- · High magnetic strength
- User settable high temperature cut off and hard wired cut off
- DIN connector for external temperature probe

Item Code	Volt	Hz	Watts
500.AG.01	230	50	1300

Item Code	Included Accessories
550.500.01	Stainless steel rod length 500 mm, Ø 12 mm
550.500.02	Magnetic stirring bar 25 mm x 8.25 mm
550.500.03	PT100 sensor probe
550.500.04	Clamp with boss head

Technical Specifications

Permissible relative moisture:

Heating plate material: Plate

Dimension of heating plate: 180 mm x 180 mm Two display windows for: Temperature and RPM Speed range: Up to 2000 RPM

1300 W Heat output:

Temperature range: Ambient to 550 °C Up to 580 °C Adjustable safety cut off:

Control accuracy of sensor: ± 1k Weight of body: 5.8 kg Permissible ambient temperature: 5 - 40 °C

USB Port: Yes (for programming)

80 %

Frequency: 50 Hz Voltage: 230 Volts

Dimensions of hot plate body: 378 x 220 x 103 mm

IP Class: 21

Instruments

THE OF COME

2 0276





Digital Heating Mantle With Stirrer, BlackDiamond

- PU coated aluminium and SS construction
- Designed for advanced laboratory usage
- Control the temperature of subject in flask using probe
- Temperature control with digital display built in magnetic stirring
- Celsius/Fahrenheit selection
- Mantle/Probe selection
- For Round bottom flasks as per DIN 12347
- Glass fibre yarn knitted mantle provides uniform heating to flasks
- Innovative spill collect system enables collection of spillage in case of breakage of flasks
- · Fewer parts give longer life
- Easy to use and maintain
- · Electronic stir speed control
- Glass fibre insulation saves power wastage
- Auto Power 'ON' possible

Item Code (230VAC, 50Hz)	Capacity (ml)	Watts	Dimension (mm)
1221.DNEU.01	100	220	167 x 240 x 182
1221.DNEU.02	250	220	167 x 240 x 182
1221.DNUE.03	500	270	217 x 287 x 203
1221.DNEU.04	1,000	370	217 x 287 x 203
1221.DNEU.05	2,000	520	309 x 390 x 262
1221.DNEU.06	3,000	520	309 x 390 x 262
1221.DNEU.08	5,000	670	309 x 390 x 262

Technical Specifications

Metallic, SS and aluminium Heating mantle body: construction

Heating mantle material: Glass fibre yarn To hold standard round bottom flasks

Mantle capacity: up to 5 liters

Heating control: Microprocessor based PID Stir control: Miroprocessor based

Temperature range: Approx. 400°C Control accuracy: 10%

Weight: 2.5 kg

Approx. 800 RPM Vriable speed range: Permissible ambient

temperature:

5 - 40°C

Permissible relative moisture: 80 % IP class: 10

DRIFTON **DRIFTON**

31 30

Instruments





Included Accessories









32

Mini Centrifuge

- Patented high tech motor causes low working noise
- With advanced shock absorbers that deliver low vibration
- . Compact design that can hold micro centrifuge tubes of up to 2 ml in 8 places
- · Easy replacement of rotor
- Maximum relative centrifugal force up to 3260 G
- Fast stopping in 15 seconds with cover breaking time of 3 seconds
- Spatial shape for 360° rotation. Low windage resistance with slow temperature increase
- Filtration and voltage regulation function makes the unit run smoothly and causes low rotation difference.

Item Code	Volts	Hz
5000.EU.01	230	50

Included Accessories for Rotor Selections

Item Code	Accessories
5000.303.01	Rotor for 2 ml x 8, with 8 adapters for 0.5 ml and 0.2 mlw
5000.303.02	Rotor with 4 rows for 0.2 ml x 8 tube strips

Technical Specifications

reclinical opecinications							
Body material:	Main frame: ABS, cover: PC, adapter: PP, absorber: NBR roller: ABS						

Speed range: 4000 - 7200 RPM RCF: 810 ~ 3260 x G

Rotor for 2 ml x 8, with 8 adapters for 0.5 ml Rotor types:

and 0.2 ml

Rotor with 4 rows for 0.2 ml x 8 tube strips

DRIFTON

2 ml x 8 Max. capacity:

Dimension (WxDxH): 174 x 157 x 130 mm Constant speed Speed control type: Driving speed: Direct drive/vibration

Brake system: Dynamic

Acceleration time: 90% speed in 5 seconds

Cover closed within 15 seconds, cover open Deceleration time:

within 6 seconds

Instruments





Optional Foam Adapters







DNS-C

DNS-A

DNS-B





DNS-E

DNS-D

Optional Accessories







DNS-J

DNS-H

DNS-I



DNS-K

DNS-L

Mini Shaker

- Compact universal small shaker suitable for shaking tasks with all small vessels
- Continuous and touch/shot operation
- Normal mixing with orbital movement up to 1500 RPM
- Vortex mixing at 3000 RPM
- Compact design
- Stable in all speed ranges
- Choice of many different adapters and shaking blocks for e.g. small vessels and micro plates

Item Code	Volt	Hz	Watt
3800.DNEU.01	100-240V	50/60	10

Technical Specifications

Mixer body material: Sturdy Aluminum die cast casing

Orbital Type of movement: Shaker diameter: 3 mm Permissable orbit weight (incl. 0.5 kg attachment): Permissable ON time: 100%

Speed range: 100 - 3000 RPM

LED Speed and timer display: 1% Speed deviation: Timer: yes

Timer setting: 1 sec. to 100 hours

Operating mode: Timer and continuous operation

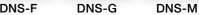
Working with micro plates: yes, 1 pcs. Dimensions (WxDxH): 150 x 207 x 111 mm

Permissible ambient temperature: 5 - 40 C° Permissible relative humidity: Protection class according to DIN IP 21 EN 60529: Weight: 3.8 kg

Included Accessories

Item Code	Accessories
DNS-F	Standard head suitable for tubes and containers with diameter < 30 mm
DNS-G	Convex Pad suitable for tubes and containers with diameter < 99 mm
DNS-M	Standard platform to hold foam adapters







33

Liquid Handling



Glassco Bottle Top Dispenser with Re-Circulation Valve

For accurate, safe and repeatable dispensing of many common laboratory liquids.

- Fully autoclavable at 121 °C, 15 psi for 10-15 minutes
- Smooth and soft plunger for ease of working
- Highly robust and reliable dispensing technique
- It has re-circulation valve for re-directing the liquid into the bottle for bubble free dispensing without any loss of reagent
- Adjustable delivery nozzle to facilitate dispensing ease in all demanding laboratory conditions.
- 180° rotation for easy and effortless volume setting
- Specially designed adapter that allows 360° rotation, providing full flexibility in working
- Specially designed, springless, PTFE valve manifold ensures high chemical compatibility and jamming free valve function
- PTFE piston with ETP O-ring ensures very high chemical compatibility and wiper like smooth, effortless piston movement
- Adaptors to fit most laboratory reagent bottles are provided in the following sizes: 28, 30, 32, 36, 40 and 45 mm
- Calibration as per ISO 8655 standards
- CE-marked

BATCH CEPTIFICATE AMBER PRINTING Chemical Resistant CLASS AS

Specifications and Ordering Information

•											
			ISO	ISO 8655 Specifications			Glassco Specifications				
Model No. Vol. Range	Increment	Accuracy		C	V	Accı	uracy	CV		Pack	
			± %	± ml	± %	± ml	± %	± ml	± %	± ml	of
500.444.03	1 - 10 ml	0.2 ml	0.6	0.060	0.2	0.020	0.5	0.050	0.1	0.010	1
500.444.05	5 - 60 ml	1.0 ml	0.6	0.360	0.2	0.120	0.5	0.300	0.1	0.060	1
500.444.06	10 - 100 ml	2.0 ml	0.6	0.600	0.2	0.200	0.5	0.500	0.1	0.100	1



Pipettes





Graduated Pipettes

Type 1 (Mohr) and Type 3 (Serological)

- Type 1: These pipettes are for partial delivery having 0 point at top
 Type 3: These pipettes are for complete delivery having 0 point at
- Type 3: These pipettes are for complete delivery having 0 point at top

All are manufactured to meet ISO 835 standards. These pipettes are calibrated to deliver (TD, EX) + 20 $^{\circ}$ C. All graduated pipettes are calibrated by automatic machines and the final quality check is done on the quality control centre

The graduated pipettes come in AS class with conformity batch certificate and individual work certificate which is printed in amber colour which fuses into the glass. Each pipette is accompanied with a batch certificate in the pack

You can also download the certificate at www.glasscolabs.com

Graduated Pipettes Type 3 (Serological), Class AS

- Compliance with ISO 835 standard
- · With batch certificate

Item Code	Capacity (ml)	Sub Division	Tolerance (± ml)	Colour Code	Pack of
125.202.00	0.1	0.01	0.006	WHITE	5
125.202.00A	0.2	0.01	0.006	BLACK	5
125.202.01	1	0.01	0.007	YELLOW	5
125.202.02	2	0.02	0.010	BLACK	5
125.202.03	5	0.05	0.030	RED	5
125.202.04	10	0.10	0.050	ORANGE	5
125.202.06	25	0.10	0.100	WHITE	5

Graduated Pipettes Type 1 (Mohr), Class AS

- As per DIN ISO 835 standard
- With batch certificate

Item Code	Capacity (ml)	Sub Division	Tolerance (± ml)	Colour Code	Pack of
125.453.00	0.1	0.01	0.006	WHITE	5
125.453.00A	0.2	0.01	0.006	BLACK	5
125.453.00B	1	0.01	0.007	YELLOW	5
125.453.01A	2	0.02	0.010	BLACK	5
125.453.02A	5	0.05	0.030	RED	5
125.453.04	10	0.10	0.050	ORANGE	5
125.453.06	25	0.10	0.100	WHITE	5



Pipettes













Glassco volumetric pipettes are manufactured in compliance with DIN ISO 648 standards. These pipettes are calibrated to deliver (TD, EX) + 20 °C. All volumetric pipettes are calibrated by automatic machine and the final quality check is done on the quality control centre.

These volumetric pipettes come in Class AS with conformity batch certificate which is printed in amber colour which fuses into the glass. Each pipette is accompanied with a batch certificate in the pack and you can also download the certificate from the website: www.glasscolabs.com and by scanning the QR Code from the label of the box.

Volumetric Pipettes, 1 mark, Class AS

- With batch certificate
- Compliance with DIN ISO 648 standard
- Comes in amber colour enamel printing

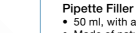
Item Code	Capacity (ml)	Tolerance (± ml)	Colour Code	Pack of
123.202.01	1	0.008	BLUE	5
123.202.02	2	0.010	ORANGE	5
123.202.03	5	0.015	WHITE	5
123.202.04	10	0.020	RED	5
123.202.05	20	0.030	YELLOW	5
123.202.06	25	0.030	BLUE	5
123.202.07	50	0.050	RED	5
123.202.08	100	0.080	YELLOW	5

Below is the overview of the one mark pipette explaining in detail the content printed on it.



Pipettes





- 50 ml, with a release valve to allow adjustment of liquid
- Made of natural rubber

Item Code	Description	Pack of
415.303.01	Red, natural rubber	4

Tubes













Culture Tubes with Round Bottom

- Made from ASTM E438 Type 1 Class A, BORO 3.3 glass
 PP screw cap and teflon liner
- Leakproof

Item Code	O.D. x Length (mm)	Bottom Type	Pack of
082.204.01	12 x 100	Round	100
082.204.02	16 x 100	Round	100
082.204.03	16 x 125	Round	100
082.204.04	16 x 160	Round	100
082.204.05	18 x 180	Round	100
082.204.06	20 x 100	Round	100
082.204.07	20 x 200	Round	100
082.204.08	22 x 200	Round	100
082.202.05	25 x 100	Round	100
082.202.07	25 x 200	Round	50

Culture Tubes with Flat Bottom

- Made from ASTM E438 Type 1 Class A, BORO 3.3 glass
 PP screw cap and PTFE liner
- Uniform wall thickness

Item Code	O.D. x Length (mm)	Capacity (ml)	Bottom Type	Pack of
083.204.02C	16 x 50	5	Round	100
083.202.01	18 x 45	5	Round	100
083.202.02A	25 x 50	10	Round	100
083.202.02AB	25 x 57	15	Round	100
083.202.02B	25 x 72	20	Round	100
083.202.03	25 x 95	30	Round	100
083.202.04	25 x 145	40	Round	100



Tubes





Disposable Culture Tube - Boro Glass 5.1

Heat-treated at temp. exceeding 500°C immediately before packing to eliminate contamination, increases strength, and reduces breakage.
• Manufactured from Type-I, Class B, BORO 5.1 glass

- Without rim
- Uniform dimensions
- High heat tolerance
- Clean-sealed in convenient dispensing packages to keep them free from dust and other particulate contamination

Item Code	O.D. x Height (mm)	Over Flow Volume (ml)	Pack of
27729.566*	6 x 50	0.75	500
27729.568	10 x 75	3	250
27729.570	12 x 75	5	250
27729.572	13 x 100	9	250
27729.574	15 x 85	10	250
27729.576	16 x 100	14	250
27729.578	16 x 125	18	250
27729.580	16 x 150	22	250
27729.583	18 x 150	28	125
27729.584	20 x 150	34	125
27729.586	25 x 150	60	125
* Tubo (O D 6	v 50 mm) is also kr	nown as a Durham	Tubo

Tube (O.D. 6 x 50 mm) is also known as a Durham Tube.

Re-usable Test Tubes

- Complies to EN ISO 4142
 Made from ASTM E438 Type 1 Class A, BORO 3.3 glass
- Without rim
- Uniform wall thickness
- Excellent heat transfer

Item Code	Capacity (ml)	O.D. x Height (mm)	Thickness (mm)	Pack of
097.202.01	3	10 x 75	1.0	100
097.202.02	5	12 x 75	1.0	100
097.202.03	6	12 x 100	1.0	100
097.202.04	13	15 x 125	1.2	100
097.203.05	15	15 x 150	1.2	100
097.202.05	27	18 x 150	1.2	100
097.203.06	45	20 x 150	1.2	100
097.202.06	55	25 x 150	1.2	100
097.202.07	60	25 x 200	1.2	100

Tubes



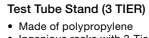


Closure Cap for Test Tubes

- Made from Polypropylene
 Suitable for closing glass or plastic test tubes
 Good chemical resistance
 Economical

Item Code	For tube size (mm)	Pack of
100.202.01	12	100
100.202.02	15	100
100.202.02	18	100
100.202.03	20	100
100.202.04	25	100

Tubes



- Made of polypropylene
 Ingenious racks with 3-Tier design provides clear view of the tube contents
 Convenient inserting and removal of tubes
 Every part is coloured and opaque
 Autoclavable and withstand sub-freezing temperatures



Item Code	Size/Capacity	Pack of
163.303.01	13 mm / 31 Tubes	2
163.303.02	16 mm / 31 Tubes	2
163.303.03	20 mm / 20 Tubes	2
163.303.04	25 mm / 12 Tubes	2
163.303.05	25 mm / 18 Tubes	2
163.303.06	32 mm / 12 Tubes	2
163.303.08	13 mm / 18 Tubes	4
163.303.09	15 mm / 18 Tubes	4
163.303.10	18 mm / 12 Tubes	4
163.303.14	13 mm / 48 Tubes	2



Rack for Micro Centrifuge Tubes

- Made of Polycarbonate
 Autoclavble
 Suitable for holding 24 pcs. 1.5 ml micro centrifuge tubes
 Unique stacking feature prevents movement in any direction
 Holes are numbered and lettered for easy identification

Item Code	Size/Capacity	Pack of
165.303.01	24 Tubes	4
165.303.02	48 Tubes	4

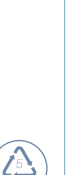
Tubes















- Moulded in polycarbonate and is therefore strong as well as autoclavable
- Can hold 100 MCT's of 0.5 ml
- Designed for temperatures ranging from -190°C to +121°C
 Transparent cover that provides a good view of the contents inside
 Numbers on the cover for better inventory control

Item Code	Capacity	Pack of
134.303.01	Rack for 100 MCT's of 0.5 ml	4

MCT Twin Rack

- Made from Polypropylene
 Twin purpose rack for both 0.5 ml and 1.5 ml micro centrifuge tubes
 Each side is capable of holding up to 108 units
 Transparent lid allows for clear visibility of the contents inside as well as serves as a protective cover for stored tubes
 Each face of the base has a unique alpha-numeric index for easy identification of the tube
- identification of the tube
- The pack contains racks in 4 different colours

Item Code	Capacity	Pack of
132.303.01	Rack for 0.5 ml & 1.5 ml MCT's	4

Tubes





Centrifuge Tube Box

- Made of polypropylene
- These boxes provide substitute for conventional cardboard or foam
- Autoclavable and can withstand temperature ranging from -90°C to +120°C

Item Code	Capacity (ml)	Pack of
165.305.05	50	4

43



DRIFTON THE SCIENCE OF DISPENSING

info@drifton.dk +45 3679 0000

> www.drifton.dk www.drifton.eu www.de.drifton.eu www.drifton.es