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Лабораторные принадлежности



WEIGHING BOTTLES

In polypropylene, semi-transparent and rigid, air-proof lid. Good resistance to acids, they are autoclavable.

Technical data sheet

Cod.	Vol. ml	H. mm	Ø mm
10661	30	50	30
10662	50	30	50
10663	70	70	40
10664	400	120	70



DIAMOND BALANCE BOATS

Diamond shaped lightweight balance boats represent a simple and easy system for accurate weighing. Material: high impact polystyrene.

Cod.	Vol. ml	Dim. mm	Colour	Pkg. pcs	Weight gr.
9510	5	31x54x3.8	White	1000	0.25
9511	5	31x54x3.8	Black	1000	0.25
9520	30	55x85x13.5	White	500	1
9521	30	55x85x13.5	Black	500	1
9530	100	100x132x20	White	250	2.6
9531	100	100x132x20	Black	250	2.6



SQUARE BALANCE BOATS

Square shaped lightweight balance boats represent a simple and easy system for accurate weighing. Material: high impact polystyrene.

Cod.	Vol. ml	Dim. mm	Colour	Pkg. pcs	Weight gr.
9540	7	44x44x8.5	White	1000	0.65

Cod.	Vol. ml	Dim. mm	Colour	Pkg. pcs	Weight gr.
9550	100	80x80x24	White	1000	2.2
9560	250	134x134x24	White	1000	6.2



TISSUE GRINDERS

Borosilicate glass mortars to be used with specific PTFE pestles. The gap between mortar and pestle has a variation from 0.15 to 0.25 mm. Avoid overheating that may decline the tissue to be homogenized. Designed to avoid the damage of the cell nucleus. Pestles are not included.

Cod.	Vol. ml	Ø (mm)	Ø working (mm)
12602	2	120	8
12605	5	135	12
12610	10	150	15
12615	15	155	16
12630	30	175	25
12650	50	195	32



SERRATED PESTLES

Serrated pestles for glass mortars. Stainless steel Ø 6.5 mm shaft, ending part in Teflon® (PTFE). Especially suitable for tough materials such as tumor tissues.

Cod.	Vol. ml	Height (mm)	For code
12702	2	230	12602
12705	5	235	12605
12710	10	270	12610
12715	15	270	12615
12740	30	270	12630
12750	50	270	12650



TRAYS AND TANKS

Square shaped lightweight balance boats represent a simple and easy system for accurate weighing. Material: high impact polystyrene.



DEEP TRAYS

Square shaped lightweight balance boats represent a simple and easy system for accurate weighing. Material: high impact polystyrene.



STACKABLE TANKS

In high density polyethylene. High resistance to organic and inorganic acids.

Cod.	Dim. mm	H. mm	Vol. lt
10753	440x315	200	20
10754	625x365	285	50
10755	725x440	330	80
10756	600x500	445	100



DEEP TRAY WITH DRAINING HOLES

Deep tray made in high density polyethylene (HDPE), rectangular shape, with handles and draining holes on all sides, stackable.

Cod.	Dim. mm	H. mm	Vol. lt
10770	350x540	115	16



INPUT TRAYS

In polypropylene, autoclavable. Ideal to dry or sterilize small instruments. Very sturdy, they can hold up to 18 bottles of 1/2 liter.

Cod.	Vol. lt	Dim. int. mm
10760	12	345 x 510 x 110



ROUND BOWLS

White bowls with rim, in polypropylene. Sturdy structure with two grips in the lower part of the rim to help carriage. Autoclavable.

Cod.	Dim. mm	Vol. lt
10720	Ø 350x160	10



INPUT TRAYS

In PVC, they are very useful in the laboratory for storing small objects comfortably. Central compartment of five cavities tray can be used as well for serological pipettes.

Cod.	Dim. mm	Cavities
10730	304 x 404 x 64	5
10740	304 x 404 x 64	12



ICE BUCKET

In durable, rigid and unbreakable polyurethane skinned-foam (PUR), red colour, it has excellent insulating properties and is suitable for use with liquid nitrogen, dry-ice and water-ice. Provided with flush lid and integral handles for a proper stacking, it is ideal to keep samples at low temperatures. Autoclavable.

Cod.	Dim. mm	Vol. lt
10711	Ø 270x200	4.5

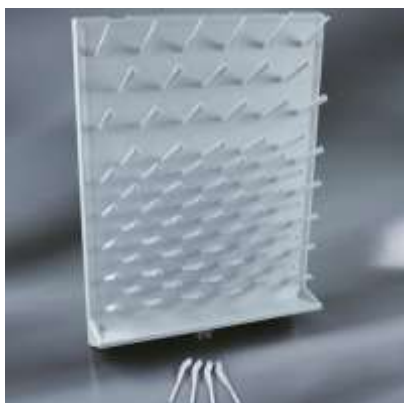


BALLOONS SUPPORT

In polypropylene, minimum clutter, useful for round bottom balloons, they can bear temperatures up to +121°C. Available in white and red colour

Technical data sheet

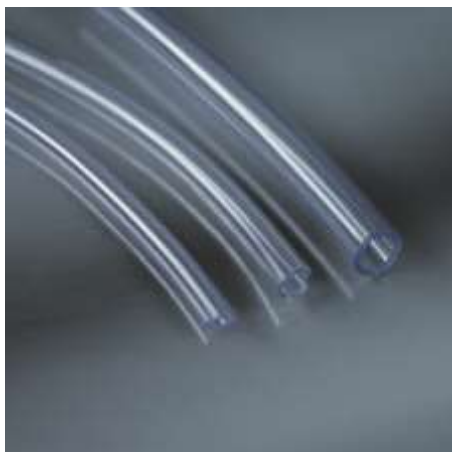
Cod.	Ø (mm)
10811	160
10812	140



72 PLACES DRAINING RACK

In high impact polystyrene. Made of support plate of 4 mm of thickness, with 72 closed sockets to avoid leakages by the side of the wall and, therefore, any contamination risk. It is supplied with 72 pegs, to be inserted by pressing them, for tools with spread of more than 15 mm. It does not rust or scale and is supplied with users instructions and hooks. For objects having a smaller diameter, such as test tubes and similar, special small pegs code 13810 are also available.

Cod.	Description	Dim. mm	Package pcs
13800	Draining rack	450x630x110	1
13810	Pags	Ø 6x95	11



PVC LABORATORY HOSES

Flexible and transparent hoses, manufactured in atoxic PVC.
Suitable for liquids transfer. Cadmium free. Working temperature -
15 °C/ +60 °C.

Cod.	Dim. Int. mm	Dim. Ext. mm	Reel mt
10101	Ø 3	Ø 5	20
10102	Ø 4	Ø 6	20
10103	Ø 5	Ø 8	20
10104	Ø 6	Ø 9	20
10105	Ø 8	Ø 12	20
10106	Ø 10	Ø 14	20
10107	Ø 12	Ø 17	20



NEOPRENE LABORATORY HOSES

Black neoprene hoses. For current laboratory purpose. Resistant to acids and solvents, except benzol and similar. Working temperature -35 °C/ +85 °C.

Cod.	Dim. Int. mm	Dim. Ext. mm	Reel mt
10201	Ø 4	Ø 6	20
10202	Ø 6	Ø 9	20
10203	Ø 8	Ø 12	10
10204	Ø 10	Ø 14	10



T " AND " L" CONNECTORS

In polypropylene. Autoclavable. With serrations to hold hoses tightly. Excellent chemical resistance.

Cod.	Shape	Fits Tubes Ø mm
12201	T	4
12202	T	6
12203	T	8
12204	T	10
12241	L	4
12242	L	6
12243	L	8
12244	L	10



Y" AND 4 WAY CONNECTORS

In polypropylene. Autoclavable. With serrations to hold hoses tightly. Excellent chemical resistance.

Cod.	Shape	Fits Tubes Ø mm
12231	Y	4
12233	Y	8
12234	Y	10
12236	Y	14
12251	+	4
12253	+	8
12254	+	10
12256	+	14



DECANTING FUNNELS

In high density polyethylene, for general purposes. Upstand on rim to reduce possible overflow, hanging eye for easy storage.

Cod.	Vol. ml	Ø mm	Stem Ø mm
10691	100	80	8
10692	300	100	10
10693	450	120	12
10694	750	140	16
10695	1500	180	18
10696	1750	210	21
10697	4000	260	25
10698	5500	310	30
10699	10000	420	40



POWDER FUNNELS

In polypropylene, autoclavable, suitable to transfer powders or big volumes of liquid. Excellent chemical resistance.

Cod.	Vol. ml	Ø mm	Stem Ø mm
10791	45	60	15
10792	94	80	15
10793	200	100	25
10794	360	120	30
10795	730	150	36
10796	1290	180	43



ANALYTICAL FUNNELS

In polypropylene, autoclavable. Ideal for any laboratory utilization purpose. Dimensions of each funnel correspond to standard dimensions of filter paper.

Cod.	Vol. ml	Ø mm	Stem Ø mm
10771	3.5	27	4
10772	10	37	5

Cod.	Vol. ml	Ø mm	Stem Ø mm
10773	20	46	5
10774	50	66	10
10775	100	81	11
10776	200	100	11
10777	350	120	11
10778	700	150	14
10779	1250	183	14



FUNNELS, BUCHNER TYPE

In polypropylene, suitable for vacuum filtrations. Molded in 2 parts, can be easily separated for deep cleaning. Unbreakable and resistant to the corrosion, excellent chemical resistance. Autoclavable at +121°C.

Cod.	Vol. ml	Stem Length (mm)	Ø filter (mm)	Ø holes (mm)
10761	40	47	42.5	1.2
10762	70	57	55	1.1
10763	180	57	70	2
10764	285	65	80	2
10766	390	68	90	2.5
10767	810	92	110	2.5
10768	2100	105	160	2.75
10769	6000	143	240	3



DISCS FOR BUCHNER FUNNELS

Manufactured in high density polyethylene, texture 0.5 mm. The discs maintain the filter paper lifted, avoiding the clogging of funnels holes.

Cod.	For art.	Ø mm
20701	10761	45
20702	10762	55
20703	10763	70
20704	10764	80
20705	10766	90
20706	10767	110
20707	10768	160
20708	10769	240



FUNNEL HOLDER

In polypropylene, single or double, for funnels from 25 up to 170 mm (with adapter). Without adapter, it can be used on funnels with stem Ø 35 mm max. Can be mounted on shafts Ø 8 ÷ 14 mm.

Cod.	Places	Funnel Ø mm
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Cod.	Places	Funnel Ø mm
10801	1	25 - 170
10802	2	25 - 170



EXTENSIBLE SUPPORT

Rectangular bases in polypropylene with chromium plated steel rod. Rods, length 250 mm and Ø 12 mm, are sectional and can be screwed one over the other in order to obtain major length. Bases can be utilized with funnel holder code 10801 and 10802. Each base is supplied with n.2 rods.

Cod.	Description	Dim. mm
10780	Base with centre hole supplied with 2 rods	293 x 147 x 14
10880	Base with off-centre hole supplied with 2 rods	293 x 147 x 14
10890	Spare rod	Ø 12 x 250



ABSORBENT BENCH PAPER, PLASTICIZED

This filter paper, plasticized with polyethylene film, was created to protect tops, laboratory benches and any other kind of surface. It is

composed by two sides: one with absorbing paper and opposite with a polyethylene film which guarantees perfect waterproof.
Weight: 144 gr/m2 - Thickness: 0.290 mm.

Cod.	Dim. cm
16600	48 x 60



PARAFILM® ROLLS AND CUTTER

Sealing film for laboratory containers. Suitable for any container, it has stretching power of 200% and can adhere on angles or irregular surface. The cutter is planned to safety store and cut Parafilm® sealing film. It can accomodate rolls of 50 and 100 mm widh.

Cod.	Description	Dim. (mm x m)
10901	Parafilm® roll	100 x 38
10902	Parafilm® roll	50 x 75
10950	Parafilm® cutter	-



TIMERS

“Clip” and “Onehand” models have mechanical movement, with timing up to 60 min. “Electronic” model is battery operated, has a

4-digit display up to 19 hours 59 minutes, an electronic alarm and a free-standing clip and magnetic support. Material: ABS case.

Cod.	Dim. mm	Colour	Mod.
10851	56.5x56.5x28	White	Clip
10852	Ø 72.5x29.5	White-red	Onehand
10853	50x62x23	White	Electronic



MAGNETIC STIRRING BARS

Cylindrical magnetic stirring bars, round shape, smooth surface with Teflon® (PTFE) coating. Fitted by high magnetic force and long life. Maximum operating temperature +270°C.

Cod.	Lenght (mm)	Ø (mm)
12721	6	3
12722	8	3.14
12723	11.68	4.66
12724	14.8	4.57
12725	19.6	6
12726	24.61	6
12727	29.88	6.16
12728	34.42	6.17
12729	40	8
12730	44.42	8
12732	49.90	7.87
12734	60.16	9.62

Cod.	Lenght (mm)	Ø (mm)
12736	69.65	9.75



RETRIEVER STIRRING BAR

Suitable for removal of magnetic stirring bars. In polypropylene.

Cod.	Dim. mm
12700	Ø 10 x 300



CONICAL JUGS, WITH OPEN HANDLE

In transparent polypropylene, autoclavable. Stackable, with printed blue graduation scale.

Cod.	Vol. ml	H. mm	Grad. ml	Ø mm.
12191	250	115	5	75
12192	500	140	10	100
12193	1000	167	10	125
12194	2000	212	20	148
12195	3000	242	50	170



HIGH AND GRADUATED JUGS

In polypropylene, autoclavable. Transparent, with indelible graduation and drop-saver spout.

Cod.	Vol. ml	H. mm	Ø mm.
12161	250	119	73
12162	500	140	93
12163	1000	169	117
12164	2000	213	149
12165	3000	240	172



LOW AND GRADUATED JUGS

In transparent polypropylene, with indelible graduation and drop-saver mouth.

Cod.	Vol. ml	H. mm	Ø mm.
12171	500	116	90
12172	1000	131	116
12173	2000	165	145
12174	3000	180	165
12175	5000	225	190



CONICAL GRADUATED MEASURES

In polypropylene, with ml graduation and wide base to grant the maximum stability. Autoclavable, they withstand temperatures up to 121° C.

Cod.	Vol. ml	H. mm	Grad. ml
12081	100	118	2
12082	250	164	5
12083	500	183	10
12084	1000	263	20



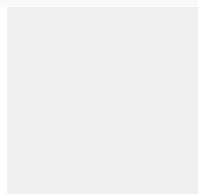
GRADUATED BEAKERS LOW FORM IN PP

In polypropylene, with a relief graduation in ml and oz. Suitable for all current laboratory purpose. Autoclavable up to +121 °C, continuous work at +100 °C. Excellent chemical resistance. In accordance with ISO 7056-1981 (E) and BS 5404 part 1.

Technical Data Sheet

Cod.	Vol. ml	H. mm	O.D.Ø mm
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Cod.	Vol. ml	H. mm	O.D.Ø mm
12032	25	49	34
12033	50	60	41
12034	100	72	51
12035	250	95	71
12036	500	119	87
12037	1000	147	109
12038	2000	183.5	132
12039	3000	201	158
12040	5000	229	188.5



GRADUATED BEAKERS LOW FORM, IN TPX®

In TPX®, with a relief graduation in ml and oz. Suitable for all current laboratory purpose. Autoclavable up to +121 °C, at +170 °C for short periods. Excellent chemical resistance. In accordance with ISO 7056-1981 (E) and BS 5404 part 1.

Cod.	Vol. ml	H. mm	O.D.Ø mm
12062	25	49	34
12063	50	60	42
12064	100	72	52

Cod.	Vol. ml	H. mm	O.D.Ø mm
12065	250	95	71
12066	500	119	88
12067	1000	146	110
12068	2000	184	133
12069	3000	200	159
12070	5000	228	190



VOLUMETRIC FLASKS WITH SCREW CAP IN PP

In translucent polypropylene. Calibrated gravimetrically at 20°C to Class B standards. Autoclavable, they are supplied with stopper.

Cod.	Vol. ml	H. mm	Din Std..	O.D. Ø mm
12301	25	121	GL 18	36
12302	50	143	GL 18	46
12303	100	174	GL 18	58
12304	250	225	GL 25	82
12305	500	265	GL 25	100
12306	1000	325	GL 25	120



VOLUMETRIC FLASKS WITH SCREW CAP IN TPX®

In perfectly transparent TPX®. Calibrated gravimetrically at 20°C to Class B standards. Autoclavable, they are supplied with stopper.

Cod.	Vol. ml	H. mm	Din Std..	O.D. Ø mm
12311	50	143	GL 18	46
12312	100	174	GL 18	58
12313	250	225	GL 18	82
12314	500	265	GL 25	100
12315	1000	325	GL 25	120



CONICAL ERLENMEYER FLASKS

In polypropylene, autoclavable. For general laboratory purposes, graduated, with standardized neck.

Cod.	Vol. ml	NS Neck
12111	50	14/23
12112	125	14/23
12113	250	19/26

Cod.	Vol. ml	NS Neck
12114	500	24/29
12115	1000	29/32
12116	2000	34/35



CONICAL ERLENMEYER FLASKS WITH SCREW CAP

In polypropylene, autoclavable. For general laboratory purposes, graduated, with standardized neck.

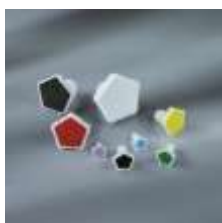
Cod.	Vol. ml	Din Std..
12101	50	GL 40
12102	100	GL 40
12103	250	GL 52
12104	500	GL 52
12105	1000	GL 52



CELLULOSE STOPPERS

Stoppers for bacteriology, made in cellulose cotton. In truncated-cone shape and air permeable, for the closing of test tubes or Erlenmeyer flasks. Sterilizable up to +200 °C.

Cod.	For neck internal Ø mm
12046	9.5 - 11.5
12047	12 - 14.5
12049	14 - 16
12050	13.5 - 15.5
12052	13 - 16
12053	20.5 - 22
12054	17.5 - 21.5
12055	25 - 27
12056	29.5 - 31
12057	33.5 - 36.5



CONICAL STOPPERS

Conical stoppers with pentagonal head. Manufactured to DIN standards 12242 ensuring sealing action on no-standard surfaces. Particularly suitable to use with flasks. In polypropylene.

Cod.	Colour	NS cone	Ø lower (mm)
12510	Violet	7/16	5.9
12511	Light blue	10/19	8.1
12512	Green	12/21	10.4
12513	Brown	14/23	12.2
12514	Yellow	19/26	16.4
12515	Red	24/29	21.1
12516	Black	29/32	25.8
12517	White	34/35	30.9



HIGH AND GRADUATED CYLINDERS IN PP

In polypropylene. They have an excellent chemical resistance. Autoclavable up to +121 °C, continuous work at +100 °C. Conform to ISO 6706-1981 (E) and BS 5404 part 2 1977 standards. Class B cylinders.

Cod.	Vol. ml	H. mm	O.D. Ø mm
12121	10	140	13.5
12122	25	195	18
12123	50	199	25.5
12124	100	249	30.5
12125	250	315	41.5
12126	500	361	55
12127	1000	439	66
12128	2000	531	84



HIGH AND GRADUATED CYLINDERS IN TPX®

In TPX®, transparent. They have an excellent chemical resistance. Autoclavable up to +121 °C, they can be used for liquids up to +170 °C. Conform to ISO 6706-1981 (E) and BS 5404 part 2 1977 standards. Class B cylinders.

Cod.	Vol. ml	H. mm	O.D. Ø mm
12151	10	139	13.5

Cod.	Vol. ml	H. mm	O.D. Ø mm
12152	25	195	18.5
12153	50	199	26
12154	100	249	31
12155	250	315	41.5
12156	500	361	55
12157	1000	438	66
12158	2000	531	84



LOW AND GRADUATED CYLINDERS IN PP

In polypropylene. They have an excellent chemical resistance. Autoclavable, they can bear temperatures up to +121°C.

Cod.	Vol. ml	H. mm	O.D. Ø mm
12181	10	88	16
12182	25	107	22
12183	50	143	29
12184	100	178	34
12185	250	264	45.5
12186	500	305	55.5
12187	1000	332	70
12188	2000	370	92



LOW AND GRADUATED CYLINDERS IN TPX®

In TPX®, transparent. They have an excellent chemical resistance. Autoclavable, they can bear temperatures up to +170°C.

Cod.	Vol. ml	H. mm	O.D. Ø mm
12211	10	87	16
12212	25	107	22
12213	50	143	29
12214	100	177	34.5
12215	250	263	46
12216	500	302	56
12217	1000	331	71
12218	2000	369	92

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