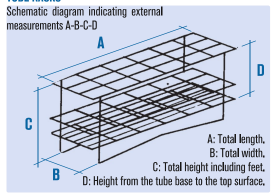


# Racks, baskets and storage for tubes pipettes and flasks

#### **TUBE RACKS**



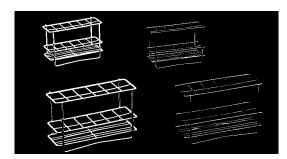




Part No.	Made of	Number	For tube	Dime	nsio	ns ex	t, mm
		of tubes	Ø up to	Α	В	C	D
1001563	Stainless steel	24 (6 x 4)	13 mm VAC	95	70	70	60



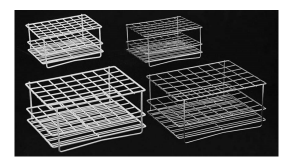
Part No.	Made of	Number	For tube	Dimens	ions e	xt. mm
		of tubes	Ø up to	A E	C	D
1001212	PVC coated wire	12 (4 x 3)	13 mm	65 5	65	50
1025500	Stainless steel wire AISI 304	12 (4 x 3)	13 mm	65 5	65	50



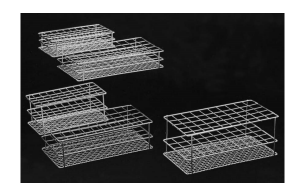
Part No.	Made of	Number	For tube	Dime	nsio	ıs ext	. mm
		of tubes	Ø up to	Α	В	С	D
1026112	PVC coated wire	12 (6 x 2)	16 mm	120	45	80	65
1026412	PVC coated wire	12 (6 x 2)	25 mm	180	65	110	95
1025512	Stainless steel wire AISI 304	12 (6 x 2)	16 mm	120	45	80	65
1025812	Stainless steel wire AISI 304	12 (6 x 2)	25 mm	180	65	110	95



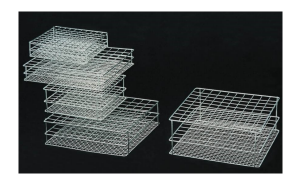
Part No.	Made of	Number	For tube	Dime	ensio	ns ex	t. mm
		of tubes	Ø up to	Α	В	C	D
1026124	PVC coated wire	24 (8 x 3)	16 mm	160	65	80	65
1026424	PVC coated wire	24 (8 x 3)	25 mm	235	95	110	95
1025524	Stainless steel wire AISI 304	24 (8 x 3)	16 mm	160	65	80	65
1025824	Stainless steel wire AISI 304	24 (8 x 3)	25 mm	235	95	110	95



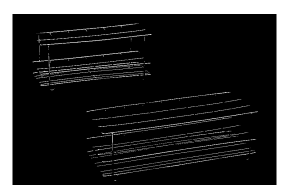
Part No.	Made of	Number of tubes	For tube Ø up to	Dimo	_	ns ex C	t. mm n
1000140	DVC acated wine			,,	_	•	_
1020148	PVC coated wire	48 (8 x 6)	16 mm	100	125	δU	00
1026448	PVC coated wire	48 (8 x 6)	25 mm	235	180	110	95
1025548	Stainless steel wire AISI 304	48 (8 x 6)	16 mm	160	125	80	65
1025848	Stainless steel wire AISI 304	48 (8 x 6)	25 mm	235	180	110	95



Part No.	Made of	Number	For tube	Dimensi	ıns ex	t. mm
		of tubes	Ø up to	A B	C	D
1000603	Stainless steel wire AISI 304	50 (10 x 5)	13 mm	162 84	35	35
1000605	Stainless steel wire AISI 304	50 (10 x 5)	13 mm	162 84	60	60
1000607	Stainless steel wire AISI 304	50 (10 x 5)	18 mm	210 11	) 40	40
1000609	Stainless steel wire AISI 304	50 (10 x 5)	18 mm	210 11	60	60
1000611	Stainless steel wire AISI 304	50 (10 x 5)	18 mm	210 11	85	85



Part No.	Made of	Number	For tube	Dime	nsion	s ex	. mm
		of tubes	Ø up to	Α	В	C	D
1000604	Stainless steel wire AISI 304	100 (10x10)	13 mm	162	162	35	35
1000606	Stainless steel wire AISI 304	100 (10x10)	13 mm	162	162	60	60
1000608	Stainless steel wire AISI 304	100 (10x10)	18 mm	210	210	40	40
1000610	Stainless steel wire AISI 304	100 (10x10)	18 mm	210	210	60	60
1000612	Stainless steel wire AISI 304	100 (10x10)	18 mm	210	210	85	85



## Suitable for Nessler tubes

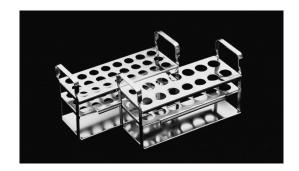


Part No.	Made of	Number	For tube	Dimer	nsior	ıs ext	. mm	
		of tubes	Ø up to	Α	В	C	D	
1004012	Stainless steel wire AISI 304	12 (6 x 2)	40 mm	260	90	110	95	
1004024	Stainless steel wire AISI 304	24 (8 x 3)	40 mm	345 1	130	110	95	

## Suitable for Falcon tubes with lids



Part No.	Made of	Number	For tube	Dime	nsior	ıs ex	t. mm	
		of tubes	Ø up to	Α	В	C	D	
1001715	Stainless steel wire AISI 304	15 (5 x 3)	16 mm	120	80	90	75	
			Falcon 15 ml					
1001716	Stainless steel wire AISI 304	8 (4 x 2)	30 mm	145	80	90	75	
			Falcon 50 mm					



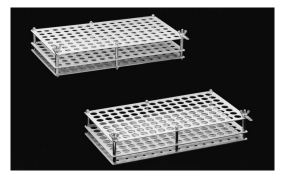
## With rack linking guides

Part No.	Made of	Number	For tube	Dime	nsio	ns ex	t. mm	
		of tubes	Ø up to	Α	В	C	D	
1002532	Stainless steel AISI 304	24 (8 x 3)	12 mm	160	62	65	_	
1002531	Stainless steel AISI 304	14 (7 x 2)	16 mm	160	62	65	_	



#### Suitable for butyrometer

Made of	Number of tubes	For tube				
Stainless stad	บา เนมธิง		А	U	U	U
	40 (0 0)		000	70	405	
	12 (6 x 2)	Butyrometer	200	ľŪ	165	-
Stainless steel						
AISI 304	24 (8 x 3)	Butyrometer	285	95	165	_
	Stainless steel AISI 304 Stainless steel	Of tubes Stainless steel AISI 304 12 (6 x 2) Stainless steel	of tubes Stainless steel AISI 304 12 (6 x 2) Butyrometer Stainless steel	of tubes A Stainless steel AISI 304 12 (6 x 2) Butyrometer 200 Stainless steel	of tubes A B Stainless steel AISI 304 12 (6 x 2) Butyrometer 200 70 Stainless steel	of tubes A B C Stainless steel AISI 304 12 (6 x 2) Butyrometer 200 70 165 Stainless steel



### With decanting aid

Part No.	Made of	Number	For tube	Dime	nsion	s ext	. mm
		of tubes	Ø up to	Α	В	C	D
1000433	Anodised aluminium colour silver	120 (15 x 8)	11 mm	300	170	50	-
1000434	Anodised aluminium colour silver	120 (15 x 8)	14 mm	300	170	50	-

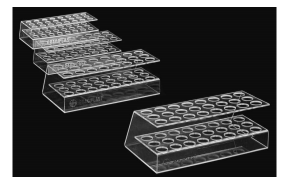


#### Stackable and numeric

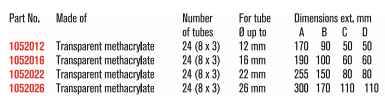
#### Stackable racks

Made of anodised aluminium with alphanumeric from 1 to 10 and A to E.

Part No.	External dimensions mm.		sions mm	Tube Capacity	For tubes of Ø up to		
	Height	Width	Depth				
1000830	60	165	95	50	11 mm		
1000831	60	195	100	50	14 mm		
1000832	60	220	110	50	16 mm		

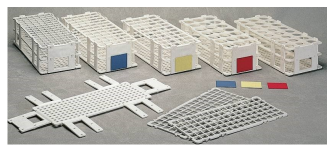


#### Transparent methacrylate racks





Part No.	Made of	Number	For tube	Dimensions ext. mm		t. mm	
		of tubes	Ø up to	Α	В	C	D
1001251	Methacrylate	25 (5 x 5)	11 mm	85	80	35	30
1001252	Methacrylate	25 (5 x 5)	12 mm	85	80	55	50



#### PROPISEL RACKS

Made of high density white polypropylene.

Easy to assemble. Stackable. Autoclavable. These racks do not float and are suitable for water baths for temperatures up to 140 °C.

Each rack has a cross reference numbering systems for easy tube identification. Easily cleaned with a disinfectant. Colour white.

Accessory rack identification cards are available in: yellow, blue and red.

PROPISEL-FIX RACKS Made of high density polypropylene. Comes with decanting aid that holds the tubes in place in the

rack while the complete rack is emptied in one ope-

ration. Features: Same feature as the "Propisel".

Image showing the decanting aid in use and tubes still in place.

Models					
Part No.	Number	For tubes	External dims. cm		
	of tubes	up toØ mm	Height	Width	Depth
1001115	90	13	7	10.5	25
1001116	60	16	7	10.5	25
1001117	40	20	7	10.5	25
1001118	24	25	7	10.5	25
1001119	21	30	7	10.5	25

#### ACCESSORY

Indentification cards, autoclavable.

Part No.

1001120 Yellow

1001121 Blue

1001122 Red

Models						
Part No.	Number	For tubes	External dims. cm			
	tof tubes	up toØ mm	Height	Width	Depth	
1001123	90	11 to 13	7	10.5	25	
1001124	60	14 to 16	7	10.5	25	
1001125	40	19 to 20	7	10.5	25	

#### ACCESSORY

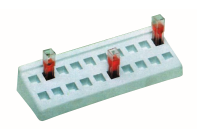
Indentification cards, autoclavable,

Part No.

1001120 Yellow

1001121 Blue

1001122 Red



RACK FOR 20 10 mm SQUARE CUVETTES
Made of polypropylene. Positioning cross-reference.

Height 35 mm. Width 70 mm

Depth 210mm Colour: white Part No. 1001528



#### **CIRCULAR RACK**

Made in polyethylene for 4 tubes of 25 mm Ø, 8 tubes of up to 19 mm Ø and 16 up side down peg tube supports.

Dimensions: 95 high x 180 mm Ø.

Part No. 1001339



#### **RACK FOR 1.5 AND 2 ml MICROTUBES**

Made of Polycarbonate, stackable, numbered positions and autoclavable. Number of tubes: 24 microtubes.

Diameter: up to 11 mm Ø. Part No. 1001340



#### **RACK FOR 1.5 AND 2 ml MICROTUBES**

Made of solid polypropylene, ideal for refrigerator and freezer storage. Numbered positions and autoclavable. Capacity: up to 80 micro-tubes.

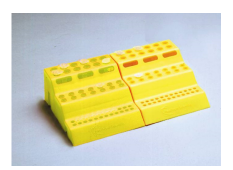
Part No. 1001341



RACK FOR 20 MICROTUBES OF 1.5 TO 2 ml

Made of polypropylene. Racks can be linked and fitted together. Numbered locations. Total length 21 cm.

Part No. 1001523



## THREE LEVEL MICROTUBE RACK FOR 0.2 - 0.5 AND 1.5 mi

Made from polypropylene and can be linked at either end to form longer racks. Numbered positions.

Lower level 24 micro tubes of 0.2 ml.

Middle level 14 micro tubes of 0.5 ml.

Upper level 12 micro tubes of 1.5 ml.

Standard colour yellow.

Part No. 1001542



#### REVERSIBLE TUBE RACKS FOR 0.5 - 1.5 AND 2 ml Tubes

Face A for 96 micro tubes of 0.5 ml.
Face B for 96 micro tubes of 1.5 to 2 ml.
Made from polypropylene with removable lid.
Alphabetic tube position identification.
Height 26 mm, with lid 50 mm. Width 115 mm. Length 250 mm.

Standard colour yellow.

Part No. 1001524



#### STORAGE BOX FOR 96 TUBES OF 0.2 ml

Made from polypropylene, with hinged lid and pressure latch close.

Alphanumeric identification positions. Height with lid 30 mm. Width 90 mm. Length 130 mm.

Standard colour yellow.

Part No. 1001527



#### MULTI SUPPORT TUBE RACK TUBE SIZE Ø 10/13 AND 14/17 mm

Suitable for drying and storing of tubes. Autoclavable. Suitable for use in a water bath.

Standard colour blue.

Part No. 1001543 Group of 80 spikes for tubes

of 10-13 mm Ø.

Part No. **1001544** Group of 50 spikes for tubes of 14-17 mm Ø.



## REVERSIBLE TUBE RACK FOR MICROTUBES 0.2/0.5 AND 1.5/2 ml

Made from polypropylene with removable lid that fits on any side.

Alphabetic identification positions.

Face A for 168 micro tubes of 0.2 ml and 12 x 1.5 ml. Face B for 40 micro tubes of 0.5 ml and 12 x 1.5 ml.

Standard colour yellow.

Part No. 1001545



## BOX TO STORE 100 CRYO VIALS AND 1.5 TO 2 ml microtubes

Made from polyethylene, with hinged, lid and pressure latch close.

Height with lid 57 mm. Width 141 mm. Length 151 mm. Standard neutral colour.

Part No. 1001525



#### BOX FOR 50 CRYO VIALS AND 1.5 TO 2 ml Microtubes

Made from polyethylene, with hinged, lid and pressure latch close.

Alphabetical grid tube location within the lid. Height with lid 55 mm. Width 80 mm. Length 140 mm. Standard neutral colour.

Part No. 1001526



#### BOX FOR STORING 12 X 10 mm ☐ CUVETTES

Made from Polypropylene, with hinged lid and pressure latch close.

Removable base.

Cuvette heights up to 60 mm high.

Height with lid 60 mm. Width 115 mm. Length 115 mm. Standard colour neutral.

Part No. 1001529



#### FREEZER BOXES FOR VIAL STORAGE

Made from polycarbonate.

Suitable for freezer or liquid nitrogen storage for temperatures between -196 °C to +121 °C.

. Alphanumeric identification, with ventilation holes and drain. Pressure lid.

Part No. 1001713 Box of 25 vials.

Height with lid 55mm. Width 75 mm. Length 75 mm. Part No. 1001714 Box of 100 vials, Lid with hinge. Height with lid 55mm, Width 130mm. Length 130 mm.