

MULTI PURPOSE RACKS

ChemScience deals with a wide range of racks to make your analysis easier and effective. They serve the purpose of holding, protecting from contamination and organization.



1 (833) 636-7850



techsales@chemscience.com



965 Reverchon St-Laurent (Quebec) Canada H4T 4L2

HPLC Vial Racks

- > For holding vials efficiently
- ➤ For proper organization
- ➤ Racks feature alphanumeric indexing for easier vial identification.
- ➤ Polypropylene vial racks are resistant to most solvents.

Catalog No.	Description	Pack Type	
CS-A01994-02	Vial Rack (Polypropylene), For Use with 2mL Vials	2	



Nessler cylinder Stand

This stand is designed for holding the Nessler Cylinder. Fits 50ml cylinders. Made of polypropylene.



Catalog No.	Description	Capacity	Pack Type
143.202.01A	Nessler Cylinder Stand, Capacity 50mL	50 mL	2
143.202.02A	Nessler cylinder Stand, Capacity 100ml	100 mL	2

Plastic Rack for Centrifuge and Test Tubes

- > Chemical resistant
- ➤ One piece design which can be folded to shape by the user without tools.
- ➤ Locking allow racks to be stacked while not in use.
- > Rows are numbered and lettered for tube identification.
- > Available in five sizes and five colors.



Catalog Number	Approx O.D.	Tubes	Rows	Pack Type
CS-A01994-1000	13 mm	90	6 x 15	2
CS-A01994-1001	16 mm	60	5 x 12	2
CS-A01994-1002	20 mm	40	4 x 10	2
CS-A01994-1003	25 mm	24	3 x 8	2
CS-A01994-1004	30 mm	21	3 x 7	2

www.chemscience.com Page 2 of 4

Horizon Pipette Rack

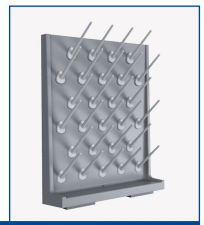
- ➤ These polypropylene racks can hold up to 12 glass or plastic pipette in horizontal position.
- > The rack consists of three polypropylene coated metal rods to provide stability and strength to the rack.
- > Can be autoclaved.
- ➤ These racks are available in white colour.
- ➤ The racks can be easily assembled or disassembled to save space.

Catalog Number	Description	Pack Type
CS-T0T650-10	Horizon Pipette Rack	2



Drying Rack

This durable drying system is made to provide a sturdy structure for draining plastic and glass labware. This system will not rust or stain. The peg holes are closed eliminating the potential for leakage and consequent biohazards.



Catalog No.	Description	Position	Height x Width x depth
CS-550-27P	Drying Rack, PP, Position 27 peg-paneled single side	27	550 x 400 x 120 mm
CS-700-52P	Draining Rack, PP, Position 52, Peg-paneled single side	52	700 x 550 x 280 mm
CS-550-54P	Draining Rack, PP, Position 52, Peg-paneled single side	54	550 x 400 x 280 mm
CS-700-104P	Draining Rack, PP, Position 52, Peg-paneled single side	104	700 x 550 x 120 mm

Metal Wire Racks for Centrifuge Tubes

- ▶ Wire Racks with a Chemically Resistant HDPE Coating
- ▶ Racks that are strong enough for transport or sample handling
- Fits tubes and bottles with diameters ranging from 16 to 20mm, 25-30mm, 55-60 mm.
- ▶ Temperatures as low as -40°C can be tolerated.
- ▶ To keep tubes secure, it has square wells and three deck levels.
- A slotted bottom provides additional support.



Catalog No.	Color	Position	Diameter (Metric) Well	Dimensions	Pack Size
CS-HS23224-B	Blue	6	55-60 mm	8.1 x 5.3 x 4.1 in (20.5 x 13.5 x 10.4 cm	Each
CS-HS232461-B	Blue	8	25-30 mm	5.8 x 3.2 x 3.5 in (14.7 x 8 x 8.9 cm)	Case of 96
CS-HS23215-B	Blue	15	16-20 mm	5 x 3 x 3 in (12.7 x 7.6 x 7.6 cm)	Case of 96
CS-120764-B	Blue	40	16-20 mm	9.5 x 3.9 x 3.1 in (24 x 9 x 8 cm)	Case of 48
CS-120770-B	Blue	48	25-30 mm	10.9 x 8.3 x 3.9 in (27.7 x 20.9 x 9.8 cm)	Each
CS-120765-B	Blue	80	16-20 mm	9.5 x 7.6 x 3.1 in (24 x 19 x 8 cm)	Case of 24

www.chemscience.com Page 3 of 4

Metal Wire Rack for Test Tubes

- Wire Racks with a Chemically Resistant HDPE Coating
- ▶ Racks that are strong enough for transport or sample handling
- Fits tubes and bottles with diameters ranging from 10 to 40 mm.
- ▶ Temperatures as low as -40°C can be tolerated.
- ▶ To keep tubes secure, it has square wells and three deck levels.
- A slotted bottom provides additional support.



Catalog No.	Color	Position	Diameter (Metric) Well	Dimensions	Pack Size
CS-120769-B	Blue	24	20-25 mm	10.7 x 4.1 x 3.2 in (27.3 x 10.5 x 8 cm)	Each
CS-120771-B	Blue	24	30-40 mm	14.1 x 5.5 x 3.9 in (35.7 x 13.9 x 9.8 cm)	Case of 12
CS-120760-B	Blue	40	13-16 mm	7.9 x 3.3 x 2.4 in (20 x 8.3 x 5.9 cm)	Each
CS-120766-B	Blue	40	20-24 mm	10.2 x 4.2 x 3.2 in (26 x 10.7 x 8 cm)	Case of 24
CS-120767-B	Blue	40	20-25 mm	11.4 x 4.7 x 3.1 in (29 x 11.8 x 8 cm)	Case of 24
CS-120761-B	Blue	48	13-16 mm	9.4 x 3.3 x 2.4 in (23.7 x 12.7 x 5.9 cm)	Case of 56
CS-120772-B	Blue	48	30-40 mm	14 x 10.6 x 3.8 in (35 x 26 x 9.8 cm)	Case of 8
CS-120089-B	Blue	72	10-13 mm	8.1 x 4.1 x 26 in (20.5 x 10.5 x 6.5 cm)	Case of 48
CS-HS23072-B	Blue	72	13-16 mm	9.5 x 5 x 2.6 in (24.1 x 18.8 x 6.5 cm)	Case of 24
CS-120768-B	Blue	80	20-25 mm	11.4 x 9.1 x 3.1 in (29 x 23 x 8 cm)	Case of 12
CS-120759-B	Blue	108	10-13 mm	8 x 6.4 x 2.6 in (20.4 x 16.1 x 6.5 cm)	Case of 36
CS-120763-B	Blue	108	13-16 mm	9.3 x 5 x 2.6 in (23.7 x 12.7 x 6.5 cm)	Case of 24



1 (833) 636-7850



Email

techsales@chemscience.com



Location

965 Reverchon St-Laurent (Quebec) Canada H4T 4L2