



## FlexiRack

### PIPETTING WORKSTATION

This versatile polypropylene rack is actually a pipetting work station. Its modular design allows you to create a rack based on your individual requirements. The Flexirack can accommodate tubes from 0.5 – 50mL by selecting the proper, color-coded insert.

Easy release tabs allow the user to quickly change inserts depending on application. Tiered rack design permits the simultaneous viewing of all tubes. Its small footprint (10 x 5 x 3 inches) and high tube capacity maximize valuable laboratory space.

The rack can be purchased individually or as a set of two to double tube storage capacity.



Minimum / maximum temperature specification: -90°C to 122°C. Autoclavable.

Disposable polypropylene reagent basins will hold up to 25mL of reagent and features a large front edge to facilitate removal without spillage. The "V" shaped bottom ensures expensive reagents will not be left in basin.

FlexiRack Pipetting Station	Stock Item / Swiss warehouse	Unit Qty
AG.R6000	COMPLETE RACK SYSTEM W/BRACKETS 2 RACKS, 2 BRACKETS, 12 INSERTS TOTAL (2 x 50ml, 2 x 15ml, 2 x 0.5ml, 6 x 1.5ml TUBE)	1/PK
AG.R6001	RACK WITHOUT INSERTS 2/PK	2/PK
AG.R6002	BRACKETS 6/PK	6/PK
AG.R6003	PP TUBE INSERT FOR 0.5ML TUBES, ACCOMMODATES 12 TUBES, RED 5/PK	5/PK
AG.R6004	PP TUBE INSERT FOR 1.5ML TUBES, ACCOMMODATES 12 TUBES, PURPLE 5/PK	5/PK
AG.R6005	PP TUBE INSERT FOR 5ML TUBES, ACCOMMODATES 7 TUBES, GREEN 5/PK	5/PK
AG.R6006	PP TUBE INSERT FOR 15ML TUBES, ACCOMMODATES 4 TUBES, BLUE 5/PK	5/PK
AG.R6007	PP TUBE INSERT FOR 50ML TUBES, ACCOMMODATES 3 TUBES, ORANGE 5/PK	5/PK
AG.R6008	PP V SHAPED BASIN 50/PK	50/PK
AG.R6009	PP TUBE INSERT FOR 0.2ML PCR-TUBES, ACCOMMODATES 36 TUBES, YELLOW 5/PK	5/PK