

No-Wire™ Test Tube Grip Rack

Grip Racks make post-experiment clean up quicker, saving time to move on to the next experiment

Challenge:

Disposal of test tube waste can be timely and tedious

Application:

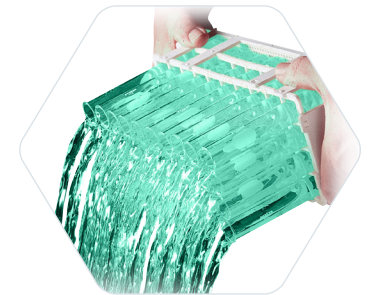
General Laboratory

Decanting test tubes individually, especially when there is a large sample or waste volume, can be time-consuming and tiresome. Researchers can lose valuable time and energy as a result, leading to lower productivity.

Example: Following an HPLC experiment, Florence had two full racks of test tubes that contained waste buffer after she collected her target compound. Emptying the test tubes individually took almost 10 minutes, delaying further processing of her target compound. By using the No-Wire™ Test Tube Grip Rack, Florence could dispose of the waste in less than one minute.

Solution:

No-Wire™ Test Tube Grip Racks simplify the decanting process by including small retainer fingers in each well to hold the test tubes in place... even when inverted. This ensures that tubes will not fall out during the decanting process and allows researchers to decant a variety of volumes – up to 90 test tubes – all at once.



Catalog No.	Tube Size	Places	Dimensions (L x W x H)
F18749-0000	10-13mm	90	24.8 x 10.5 x 7cm (9¾ x 4½ x 2¾")
F18749-0001	15-16mm	60	24.8 x 10.5 x 7cm (9¾ x 4½ x 2¾")
F18749-0002	18-20mm	40	24.8 x 10.5 x 7cm (9¾ x 4½ x 2¾")

