



TPP Cryo Tube Filling Volume



Volume Designation and Filling Limits

There are several ways to specify the filling volume of a tube. For example, a 2.0 mL cryo tube has a maximum graduation volume of 1.5 mL and a recommended filling volume of 1.6 mL. The nominal volume designation (e.g., 2.0 mL) is based on historical nomenclature and does not necessarily correspond to either the maximum graduation or the recommended filling volume.



89012



89020



89040



89050

Measurements	89012	89020	89040	89050
Volume graduation mL	0.9	1.5	3.5	4.0
Recommended filling volume mL	0.9	1.6	3.2	4.0
Maximal filling volume mL → see pictures	1.05	1.85	3.55	4.5

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