

## Sigma Laborzentrifugen GmbH Rotor Centrifuges and Rotor Compatibility TubeSpin® Bioreactor 600

The following rotors of the Sigma 8 KS centrifuge are compatible for the TubeSpin® Bioreactor 600.



Sigma 8 KS



11805



11806

### 11805 Swing out Rotor

Bucket	Bucket Lid	Adapter	Capacity
13850	17175	A10-102 = 17650	6 x 87600

### 1806 Swing Out Rotor

Bucket	Bucket Lid	Adapter	Capacity
13850	17175	A10-102 = 17650	6 x 87600
90858		90860	12 x 87600

For more technical information on centrifuges, rotors and adapters from Sigma Laborzentrifugen GmbH please visit [www.sigma-zentrifugen.de](http://www.sigma-zentrifugen.de) and/or contact [info@sigma-zentrifugen.de](mailto:info@sigma-zentrifugen.de)



## Technical Data

### TubeSpin® Bioreactor 600

Measurements	87600
Volume graduation mL	600
Length mm	183
Diameter mm	100
Max. RCF x g	3'500
Form	conical
Optimal filling volume mL	>400
Shaker: Recom. orbit/shaking throw mm	50
Shaker: Recom. speed rpm	150
Screw cap „solid“	87355
Screw cap „filter“	87356

## Disclaimer

TPP products are for research use only and not for clinical, diagnostic or therapeutic use. All products are intended for use by trained personnel that are familiar with safe laboratory practices.

TPP assumes no responsibility for damage or defects resulting from improper or unauthorized use. It is the responsibility of the user to store, handle, and use the products in accordance with the instructions provided.

TPP does not warrant the completeness or accuracy of this TechDoc. TPP's recommendations are intended as general guidelines and may not cover all possible scenarios. TPP shall not be liable for any indirect, incidental, consequential, or special damages arising out of the use or inability to use the information in this TechDoc.

Swiss law governs these terms of use and any resulting legal matters.