

STT1000-Kiwi

Description



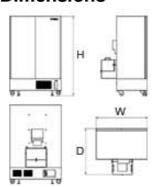




The STT1000-Kiwi is a fully automated tube storage and retrieval system with remote sample access capability. The STT1000-Kiwi TubeStore can store over 400'000 384-tubes or over 75'000 500ul-tubes. The new Kiwi TubeStore is designed for use as autonomous entry system as well as for integration in an automated robotic application. Of course LiCONiC's entire climate range is available for this product. The new Kiwi TubeStore comes complete with a very powerful but ye extremely user-friendly software package.

Despite of its large capacity the STT1000-Kiwi will still fit though any laboratory door in any maintenance elevator with its max. 1162 mm depth and 1988 mm height. The set-up of the instrument is simple. Only one standard electrical mains connection is required. Connection to a local network is recommended.

Dimensions



Width (W)	1280 mm
Depth (D)	max. 1162 mm
Height (H)	1988 mm

Climate

Type		Temperature	Relative Humidity	
STT1000-DF	1)	-200°C ⁴⁾	0245%	Deep Freezer
STT1000-DC2	1) 3)	0425°C	0450%	Dry Storage
STT1000-IC		3350°C (70°C)	Max. 95%	Incubator
STT1000-HC	1)	0425°C	Max. 90%	Humid Cooler
STT1000-HR	1)	0450°C (70°C)	9095%	Humid Wide Range
STT1000-DR	1) 3)	0450°C	0250%	Dry Wide Range
STT1000-AR	1) 2)	0450°C	1095%	Humidity Controlled

¹⁾ Humidity depends on temperature setting 2) Humidity adjustable 3) Adjustable dehumidification

⁴⁾ up to +20°C on request