



STX44

Unlock Precision, Versatility, and Efficiency with the STX44 Automated Incubator!

Stable and Precise Climate Control:

Optimize your screening applications with stable and reproducible climate conditions. Our StoreX 44 transfer gate ensures an ultrastable environment, ensuring reliable assay outcomes. Experience industry-leading recovery times for efficient plate handling.

Uncompromising Accuracy and Stability:

■ Maintain the highest level of accuracy over time with our meticulously monitored sensors. Trusted by the Swiss Office of Metrology and the Swiss Accreditation Service, our sensors ensure exceptional quality control for your experiments and sample storage.

Tailored Climate Options:

■ Customize the incubation environment to meet your specific needs. With a range of temperature and humidity configurations, the STX44 accommodates various sample types. Achieve precise incubation temperatures, humid cooling, or dry storage for ultimate flexibility.

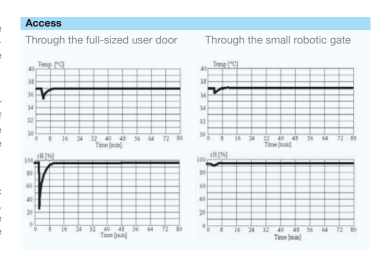
Seamless Integration:

■ Effortlessly integrate the STX44 into your laboratory workflow. User-friendly interfaces enable seamless integration with your existing systems and processes. Choose between stand-alone (SA) or bench-top (BT) configuration based on your space and operational requirements.

Climate Options								
Туре	Ter	nperature		Humidity	Description	Order Nr. Stand Alone	Order Nr. Bench Top	
STX44-IC	6) 5)	3350°C 3370°C	7)	max. 95% 7095%	Incubator	9118 12 00	9118 07 00	
STX44-HC 1)		0425°C		max. 90%	Humid Cooler	9118 04 00	9118 08 00	
STX44-DC2 1)3)		0425°C		0450%	Dry Storage	9118 12 55	9118 12 56	
STX44-HR 1)	5)	0450°C 0470°C	7)	8595% 7095%	Humid Wide Range	9118 05 00	9118 09 00	
STX44-DR2 1) 3)		0450°C 0470°C		0250%	Dry Wide Range	9118 05 02	9118 05 03	
STX44-AR 1) 2)		0450°C 0470°C		1595%	Humidity Controlled	9118 12 45	9118 12 34	
STX44-DF 1)	4)	-200°C		0245%	Deep Freezer	9118 12 38	9118 12 39	
STX44-NC		-		-	No Climate	9118 12 40	9118 12 72	
STX44-DH	5)	0450°C 0470°C		230% 7095%	Dry Humid	9118 41 47	9118 41 48	

- Humidity depends on temperature setting 2) Humidity Adjustable
 Adjustable dehumidification 4) up to +20°C on request

- 5) High Temp Option 6) No active cooling. Min temperature is Ambient 8°C 7) Steam Generator Option

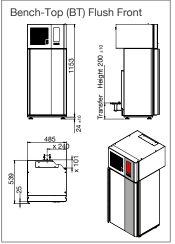


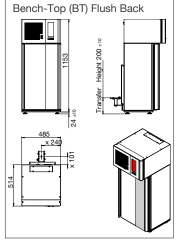
Options		
	Order Nr.	
High temperature 70°C capability	9118 11 02	Fast Co
Bar Code Reader Option	9118 11 03	Fast Na
Plate Presence Sensor	9121 00 62	Fast O
iMotion access speeds for time critical applications	9111 10 00	Additio
Plate overhight feature 60-160mm	configuration specific	Additio
Plate overweight kit 300-800g	9118 13 83	Additio
N-Way Decontamination	9122 05 28	Steam
Liconel self decontaminating incubator chamber	9118 12 43	Various
Easy Clean option	9118 12 21	Wave o
iTouch interaction screen	9118 35 68	

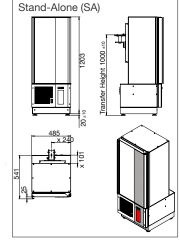
	Order Nr.
Fast CO2	9118 11 12
Fast N2	9118 11 13
Fast O2	9118 11 14
Additional CO2	9118 11 07
Additional N2	9118 11 11
Additional O2	9118 11 08
Steam Injection	9118 11 16
Various Shaking options	see seperate product flyer
Wave option incl. controller	see seperate product flyer

Like all members of the StoreX family the STX 44 can be equipped with various types of further options and a wide selection of useful accessories.

Dimensions







Capacity					
Plate Type	Plate Height	Plate capacity of unit			
NTP	5 mm	90			
	11 mm	60			
1536	12 mm	56			
MTP	17 mm	44			
	22 mm	36			
	23 mm	34			
	24 mm	34			
	27 mm	30			
DWP	44 mm	20			
	53 mm	16			
DiTi200*	66 mm	14			
DiTi1000*	104 mm	8			

*Overheight kit required for plate hight > 60mm.

For maximum flexibility the StoreX 44 is available in stand-alone (top transfer gate) or bench-top (bottom transfer gate) versions. The easily accessible transfer station and a standard RS232 connection ensure simple integration into an environment.

