














AUTOMATION - Automated Incubators

Company Name	Product Name	Image	Plate Capacity		Temperature Range	Temperature Accuracy		Humidity	CO2 Control	Access Time	Access Mode
			Standard Microplate	Deep Well Microplate		Temporal	Spatial				
Kendro	Cytomat® 2 C15		42	20	15 - 50 C	±.2	±1	75%rH	0 - 20%	20 Sec. Max	Random Access
Kendro	Cytomat® 2 C4		42	20	4 - 10 C	±.3	±.7	75%rH	No	20 Sec. Max	Random Access
Kendro	Cytomat® 2 C4 with Plate Shuttle		42	20	8 - 50 C	±.1	±.5	95%rH	No	20 Sec. Max	Random Access
Kendro	Cytomat® 2 C425		42	20	4 - 25 C	±.2	±.7	95%rH	No	20 Sec. Max	Random Access
Kendro	Cytomat® 2 C450		42	20	4 - 50 C	±.2	±.7	95%rH	0 - 20%	20 Sec. Max	Random Access
Kendro	Cytomat® 2 C450		42	20	4 - 70 C	±1.0	±1.0	93%rH	0 - 20%	20 Sec. Max	Random Access



AUTOMATION - Automated Incubators

Company Name	Product Name	Image	Plate Capacity		Temperature Range	Temperature Accuracy		Humidity	CO2 Control	Access Time	Access Mode
			Standard Microplate	Deep Well Microplate		Temporal	Spatial				
Kendro	Cytomat® 2 C70 with Plate Shuttle		42	20	8 - 70 C	±.2	±1	95%rH	0 - 20%	20 Sec. Max	Random Access
Kendro	Cytomat® 24 C		504	240	8 - 50 C	±.1	±.5	93%rH	0 - 20%	30 Sec. Max	Random Access
Kendro	Cytomat® 24 C10		504	240	10 - 50 C	±.1	±1	93%rH	0 - 20%	30 Sec. Max	Random Access
Kendro	Cytomat® 44		924	440	4 - 25 C	± 1	± 3	70%rH	No	60 Sec. Max	Random Access
Kendro	Cytomat® 48 10 C		1008	480	8 - 50 C	± .2	± 1	93%rH	0 - 20%	30 Sec. Max	Random Access
Kendro	Cytomat® 6000		189	90	10 - 50 C C	±.1	±.5	95%rH	0 - 20%	20 Sec. Max	Random Access
Kendro	Cytomat® 6001		189	90	10 - 50 C	±.1	±.5	95%rH	0 - 20%	20 Sec. Max	Random Access









AUTOMATION - Automated Incubators

Company Name	Product Name	Image	Plate Capacity		Temperature Range	Temperature Accuracy		Humidity	CO2 Control	Access Time	Access Mode
			Standard Microplate	Deep Well Microplate		Temporal	Spatial				
Kendro	Cytomat® 6001		189	90	10 - 50 C	±1	±.5	95%rH	No	20 Sec. Max	Random Access
Kendro	Cytomat® 6002 HS Dry		189	90	4 -21 C	±1.0	±1.0	3%rH	No	20 Sec. Max	Random Access
Kendro	Cytomat® 6002 HS Humid		189	90	4 -21 C	±1.0	±1.0	70%rH	No	20 Sec. Max	Random Access
LiCONiC Instruments	STL 5k		~5000	~2000	33 - 50 C	N/A	± .2	95 %rH	Option		Random Access
LiCONiC Instruments	STR240-IC		240	110	33 - 50 C	N/A	± .2	95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR240-DC		240	110	04 - 20 C	N/A	± .2	< 10% rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR240-HC		240	110	04 - 20 C	N/A	± .2	90- 95 %rH	Option	15.3 Sec.	Random Access








AUTOMATION - Automated Incubators

Company Name	Product Name	Image	Plate Capacity		Temperature Range	Temperature Accuracy		Humidity	CO2 Control	Access Time	Access Mode
			Standard Microplate	Deep Well Microplate		Temporal	Spatial				
LiCONiC Instruments	STR240-HR		240	110	04 - 50 (70) C	N/A	± .2	90- 95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR240-AR		240	110	04 - 25 C	N/A	± .2	20 - 90 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR240-IC2		240	110	33 - 50 (70) C	N/A	± .2	20 - 90 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR240-DF		240	110	- 20 - 0. C	N/A	± .2	N/A	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR44-IC		44	20	33 - 50 C	N/A	± .2	95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR44-DC		44	20	04 - 20 C	N/A	± .2	< 10% rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR44-HC		44	20	04 - 20 C	N/A	± .2	90- 95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR44-HR		44	20	04 - 50 (70) C	N/A	± .2	90- 95 %rH	Option	15.3 Sec.	Random Access








AUTOMATION - Automated Incubators

Company Name	Product Name	Image	Plate Capacity		Temperature Range	Temperature Accuracy		Humidity	CO2 Control	Access Time	Access Mode
			Standard Microplate	Deep Well Microplate		Temporal	Spatial				
LiCONiC Instruments	STR44-AR		44	20	04 - 25 C	N/A	± .2	20 - 90 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR44-IC2		44	20	33 - 50 (70) C	N/A	± .2	20 - 90 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR44-DF		44	20	- 20 - 0. C	N/A	± .2	N/A	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR602-IC		616	~300	33 - 50 C	N/A	± .2	95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR602-DC		616	~300	04 - 20 C	N/A	± .2	< 10% rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR602-HC		616	~300	04 - 20 C	N/A	± .2	90- 95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR602-HR		616	~300	04 - 50 (70) C	N/A	± .2	90- 95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR602-AR		616	~300	04 - 25 C	N/A	± .2	20 - 90 %rH	Option	15.3 Sec.	Random Access








AUTOMATION - Automated Incubators

Company Name	Product Name	Image	Plate Capacity		Temperature Range	Temperature Accuracy		Humidity	CO2 Control	Access Time	Access Mode
			Standard Microplate	Deep Well Microplate		Temporal	Spatial				
LiCONiC Instruments	STR602-IC2		616	~300	33 - 50 (70) C	N/A	± .2	20 - 90 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STR602-DF		616	~300	- 20 - 0. C	N/A	± .2	N/A	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX1000-IC		1060	500	33 - 50 C	N/A	± .2	95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX1000-DC		1060	500	04 - 20 C	N/A	± .2	< 10% rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX1000-HC		1060	500	04 - 20 C	N/A	± .2	90- 95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX1000-HR		1060	500	04 - 50 (70) C	N/A	± .2	90- 95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX1000-AR		1060	500	04 - 25 C	N/A	± .2	20 - 90 %rH	Option	15.3 Sec.	Random Access







AUTOMATION - Automated Incubators

Company Name	Product Name	Image	Plate Capacity		Temperature Range	Temperature Accuracy		Humidity	CO2 Control	Access Time	Access Mode
			Standard Microplate	Deep Well Microplate		Temporal	Spatial				
LiCONiC Instruments	STX1000-IC2		1060	500	33 - 50 (70) C	N/A	± .2	20 - 90 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX1000-DF		1060	500	- 20 - 0. C	N/A	± .2	N/A	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX110-IC		110	45	33 - 50 C	N/A	± .2	95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX110-DC		110	45	04 - 20 C	N/A	± .2	< 10% rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX110-HC		110	45	04 - 20 C	N/A	± .2	90- 95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX110-HR		110	45	04 - 50 (70) C	N/A	± .2	90- 95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX110-AR		110	45	04 - 25 C	N/A	± .2	20 - 90 %rH	Option	15.3 Sec.	Random Access





AUTOMATION - Automated Incubators

Company Name	Product Name	Image	Plate Capacity		Temperature Range	Temperature Accuracy		Humidity	CO2 Control	Access Time	Access Mode
			Standard Microplate	Deep Well Microplate		Temporal	Spatial				
LiCONiC Instruments	STX110-IC2		110	45	33 - 50 (70) C	N/A	± .2	20 - 90 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX110-DF		110	45	- 20 - 0. C	N/A	± .2	N/A	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX220-IC		198	81	33 - 50 C	N/A	± .5	95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX220-DC		198	81	04 - 20 C	N/A	± .5	< 10% rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX220-HC		198	81	04 - 20 C	N/A	± .5	90- 95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX220-HR		198	81	04 - 50 (70) C	N/A	± .5	90- 95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX220-AR		198	81	04 - 25 C	N/A	± .5	20 - 90 %rH	Option	15.3 Sec.	Random Access

AUTOMATION - Automated Incubators

Company Name	Product Name	Image	Plate Capacity		Temperature Range	Temperature Accuracy		Humidity	CO2 Control	Access Time	Access Mode
			Standard Microplate	Deep Well Microplate		Temporal	Spatial				
LiCONiC Instruments	STX220-IC2		198	81	33 - 50 (70) C	N/A	± .5	20 - 90 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX220-DF		198	81	- 20 - 0. C	N/A	± .5	N/A	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX40-IC		44	18	33 - 50 C	N/A	± .2	95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX40-DC		44	18	04 - 20 C	N/A	± .2	< 10% rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX40-HC		44	18	04 - 20 C	N/A	± .2	90- 95 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX40-HR		44	18	04 - 50 (70) C	N/A	± .2	90- 95 %rH	Option	15.3 Sec.	Random Access

AUTOMATION - Automated Incubators

Company Name	Product Name	Image	Plate Capacity		Temperature Range	Temperature Accuracy		Humidity	CO2 Control	Access Time	Access Mode
			Standard Microplate	Deep Well Microplate		Temporal	Spatial				
LiCONiC Instruments	STX40-AR		44	18	04 - 25 C	N/A	± .2	20 - 90 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX40-IC2		44	18	33 - 50 (70) C	N/A	± .2	20 - 90 %rH	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX40-DF		44	18	- 20 - 0. C	N/A	± .2	N/A	Option	15.3 Sec.	Random Access
LiCONiC Instruments	STX500-IC		530	250	33 - 50 C	N/A	± .2	95 %rH	Option	15.3 Sec.	Random Access