

# XSDB 701-55-S / XSDB 701-55



# **TECHNICHAL DATA CABINET**

External dimensions:  $(W \times H \times D) 700 \times 1930 (*2110) \times 808 \text{ mm}$ External dimensions\*\*:  $(W \times H \times D) 1012 \times 1930 \times 808 \text{ mm}$ Internal dimensions:  $(W \times H \times D) 544 \times 1504 \times 600 \text{ mm}$ 

Weight: XSDB 701-55-S: 192 kg / XSDB 701-55: 142 kg

Weight on shelf: 50 kg
Max. loading capacity: Max. 300 kg

Body: Steel, conductive coated  $10^5$ - $10^{11}$   $\Omega/sq$  Shelves (w × d): 5 pcs, 535 x 550 mm adjustable (max. 15 pcs)

Chromesteel in grid of 50 mm height adjustable.

Volume: 490 L

Electirc supply: 230 V / 50 Hz (120 V/ 60 Hz optionally available)

Power consumption: 230 W/h average (40°C)
Protection class: Class 1, hard grounded

Humidity level cabinet: ≤0,5% RH, depending on amount of door openings.

Temperature accuracy: 60°C, +/- 2°C

#### **XSDB SERIES**

The stainless steel cabinets of the XSDB series are characterized by their powerful drying. The cabinets are equipped with a 40°C heating and retractable shelves. Thanks to the double-walled stainless steel housing and with a 60 mm insulation, a constant temperature is maintained with the lowest energy input. A centrifugal fan supports the drying process by ensuring an even distribution of the dried and heated air.

# **SERIE-5 DISPLAY**

- 10 inch full HD capacitive multi-touch panel
- · Humidity setpoint, alarm limit and alarm delay
- · Temperature setpoint, alarm limit and alarm delay
- · Sensor Offset
- Multi level access
- Fixed time- and manual regeneration possible
- Sensor readout history trace
- · Password Protection
- Newest Totech user interface



# STANDARD FEATURES

$\checkmark$	Rotronic sensor	+/- 0,8% RH, +/- 0,2°C
<b>V</b>	Online functionality	Interface and data logging through standard Ethernet interface
$\checkmark$	ESD Safe design	Norm IEC 61340-5-1, Steel, conductive coated 10 $^5$ -10 $^{11}$ $\Omega$ /sq Dissipative glazing(in- and outside 10 $^5$ - 10 $^4$ 11 $\Omega$ /sq)
$\checkmark$	Lockable door	Locked and unlocked through display
<b>V</b>	Drying unit	U-5000 Series
$\checkmark$	Shelves	In height adjustable shelves (5 pcs)
$\checkmark$	Power supply	Power cord 5 meter with IEC plug
<b>V</b>	Temperature	Adjustable setpoint, up to 60°C heating (optional) to speed up the drying process
V	Lighting	LED-Interior lights (optional)

# **BENEFITS**

$\checkmark$	Recovery time after door opening	<10 Min to below 0,5% (by 1 door opening)
<b>V</b>	IPC	According to IPC/JEDEC J- STD 033D & IPC-1601
$\checkmark$	Maintenance	The drying unit is maintenance free, easy to service

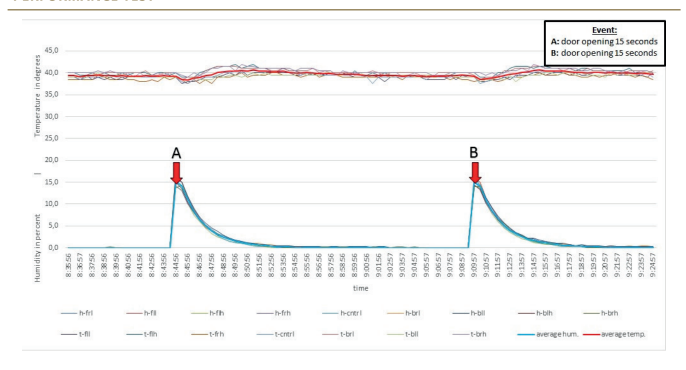
<sup>\*</sup> Height incl. castors. \*\* Cabinets with Smart box 701-55-S



# **TECHNICAL DATA DRY-UNIT U-5000**

Dimensions	487 × 487 × 150 mm (w × H × D)
Dehumidifying Temperature	10 - 60° C
Electric supply	230 V / 50 Hz (120V / 60Hz optionally available)
Control	Plug-in unit
Weight	14 kg
Power consumption	46 W/h
Protection class	Class 1, hard grounded
Humidity level cabinet	≤0,1% RH

#### **PERFORMANCE TEST**

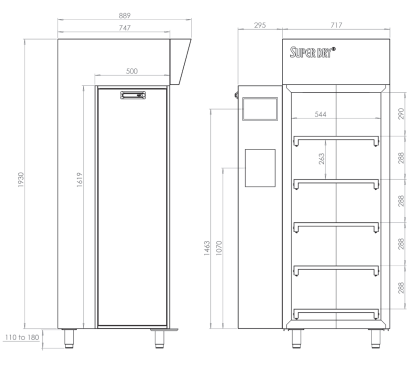


# **TEST CONDITIONS**

Type of dew point sensor	9 x Hygroclip HC2A-S
Accuracy of dew point sensor	± 0,3 ° C at + 20 ° C (+ 68 ° F)
Location of sensors	Every corner + center
Ambient conditions	Hum. 50 ± 5% rF, 22 ° C ± 2 ° C, Pressure 994 ± 20 hPa
Door openings	2 door openings, 15 sec.



# **TECHNICAL DRAWINGS**



Side viewFront viewDimensions in mm

C	ш		۱ N	/	С	C
- 7	п	-	١ ١	,	_	. 7

NUMBER OF SHELVES (47000136)	5		6	7	8		9	10	11		12	13	14	4	15
Distance between shelves if equally divided beam	280	2	30	180	130		130	80	80		80	80	80	)	80
Remaining space between top shelf and top cabinet	330	2	85	330	140	) [	330	185	430	) :	380	330	23	5	140
NUMBER OF SHELVES (47000140)	5		6	7	8		9	10	11		12	13	14	4	15
Distance between shelves if equally divided beam	260	2	10	165	165		115	115	70		70	70	70	)	70
Remaining space between top shelf and middle	235	1	90	235	40	-	235	90	430	) :	330	235	14	0	70
NUMBER OF DRAWERS*	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Remaining space in mm	1336	1270	1174	1078	982	886	790	694	598	502	406	310	214	118	22

 $<sup>\</sup>ensuremath{^{\star}}$  Optional. Dimensions in mm. Measurements can slightly deviate.



ITEM	NUMBER
Additional shelf Chromesteel shelf without roller, XSDB 701	47000136
<b>Extendable sliding shelf</b> On metal roller, XSDB 701	47000140
SMD-Reel rack ESD-safe coated 530 x 265 mm with 18 reel supports	20014005
Reel support Additional reel support for the SMD-Reel rack	20014200
Alarm signal light tower	20016030
Upgrade for 60°C heating	21001505
N2 auto flow - software controlled	80008001
Software upgrade Reset-Timer Software with reset timers to use for 10 individual batches	21001027
ESD-safe castor set	20017060
Honeycomb system Storage system for IC tubes	20050100
XSDB stainless steel drawer	47000127
Honeycomb system drawer divider 5 long and 5 short	47000129
Door release pedal	47000145
X Feeder system Siemens/ASM Incl. reel rack 535mm	46204004
S Feeder system Siemens/ASM Incl. reel rack 535mm	46204009

ITEM	NUMBER
<b>Totech Monitor Software</b> Realtime cabinet monitoring with alarm function	47000583
MSL Software Software solution for monitoring 1000 components (included in the XSD 701-55-5)	20010036
MSL Software upgrade Upgrade to monitor an extra cabinet with 1000 components	20010037
Smart reel rack double (180 mm) Only in combination with XSD(B) 701-55-S	20014005SD
Smart reel rack (330 -360 mm) Only in combination with XSD(B) 701-55-S	20014005S
Pick by Light license Only in combination with XSD 701-55-S	21000039
Intergrated PC with MSL Software installed Only in combination with XSD 701-55-S	32117165

Smart Reel Rack with Pick by Light integration



