



A Member of the ASYS Group



Storage Cabinet



Outstanding performance

The SD Series is equipped with a dynamic drying unit U-2000. Engineered for medium to long-term constant low humidity storage of ≤2% RH.

Humidity, temperature, alarm functions are shown and can be adjusted on a digital display.

The circulation of air in the cabinet is regulated through an integrated fan.

All surfaces are ESD coated in conformity with current ESD 61340-5-1 standard.

The SD 702-21 is ideal for the moisture-proof and anti-oxidation storage of wide-ranging technologies and conforms with IPC/JEDEC J-STD 033C & IPC-1601.

Phone: +31 (0) 321 330239

K.v.K.: Lelystad 390 86417

e-mail: sales@totech.eu

Fax: +31 (0) 321 330254











V.A.T.: NL813341887B01 IBAN: NL83Rabo0145683443

Bank: Rabobank 14.56.83.443

Totech Europe BV De Linge 28 8253 PJ Dronten www.superdry-totech.com

BIC: RaboNL2U





A Member of the ASYS Group

Standard Features

✓ Accuracy of sensor RH% & T°C

√ ESD safe design

✓ Door alarm buzzer

✓ Lockable doors

√ Shelves

√ 1 series digital display

✓ Drying unit

√ ESD bonding point

Pre mounted holes

✓ Power supply

+/- 3% RH, +/- 0,3°C

Norm (IEC 61340-5-1)

ESD metal painted body (<10⁶ Ohm/sq)

Dissipative glazing (in- and outside 108 Ohm/sq)

Longer door openings are detected

2 doors locked with key

In height adjustable chrome steel shelves (5 pcs)

Very convenient settings of RH%, temperature, alarm and

calibration functions.

U-2000 drying unit

ESD wristband can be connected to the cabinet

For nitrogen unit & heater

Power cord 5 meter with IEC plug

Benefits

✓ Data logging

√ Recovery time after door opening

√ Highly energy efficient

Option availability

✓ IPC

✓ Temperature

Maintenance

Through network with software and optional hardware

<30 minutes to below 2% (by 1 door opening)

Average power consumption 35 W/h.

N₂ auto flow, heating, SMD reel racks, etc.

According to IPC-JEDEC J-STD 033C & IPC-1601

Maximal up to 40°C (optional)

The drying unit is maintenance free, easy to service

Totech Europe BV
De Linge 28
8253 PJ Dronten
www.superdry-totech.com

Phone: +31 (0) 321 330239 Fax: +31 (0) 321 330254 K.v.K.: Lelystad 390 86417 e-mail: sales@totech.eu V.A.T.: NL813341887B01 IBAN: NL83Rabo0145683443 BIC: RaboNL2U





A Member of the ASYS Group

Technical data cabinet

✓ External dimensions: (W x H x D) 620 x 1675 x 768 mm ✓ Internal dimensions: (W x H x D) 610 x 1533 x 735 mm

√ Weight: 152 kg ✓ Weight on shelf: 100 kg ✓ Max. loading capacity: 300 kg

✓ Body: ✓ Shelves (WxD): ✓ Volume: Steel, conductive coated $10^7 \Omega/\text{sq}$ 5 pcs, 577 x 580 mm adjustable.

680 L

✓ Electric supply: 230 VAC (120 VAC optional) Average 35 W/h (excl. heating) ✓ Power consumption:

✓ Protection class: Class 1, hard grounded

≤2% RH depending on amount of door openings ✓ Humidity level cabinet:

Technical data type 1 display

Settings

- ✓ Nominal value humidity
- ✓ Nominal value humidity alarm (light)✓ Delay time humidity alarm
- ✓ Nominal value temperature
- ✓ Door alarm buzzer
- √ Offset possibilities

Technical data dry-unit U-2000 series

- ✓ Control: Adjustable with control panel type 1
- ✓ Dehumidifying Temperature: 10 40° C
- ✓ Electric supply: 230 VAC (120 VAC optional)
- ✓ Dimensions (L x B x H): 260 x 380 x 100 mm
- ✓ Weight: 8,1 kg

Technical data heater SH 230-1

✓ Voltage: 230 VAC / 50 Hz (120 VAC / 60 Hz optional)

✓ Power: 530 W ✓ Temperature sensor: PTC 100 ✓ Thermal protection: 90 °C ✓ Temperature range: 30 - 40 °C ✓ Air flow: 86 m³/h

✓ Display tolerance: 1 digit at 25 °C

Technical data N² (Auto) Flow

90 - 230 VAC ✓ Power supply:

✓ N² connection: 8mm hose connection

✓ N² pressure: 1 - 6 bar ✓ N² standby amount: 0 - 25 L/min 0 - 25 L/min ✓ N² purge: ✓ Purge time: 0 - 99 min

Totech Europe BV Phone: +31 (0) 321 330239 V.A.T.: NL813341887B01 De Linge 28 Fax: +31 (0) 321 330254 IBAN: NL83Rabo0145683443

8253 PJ Dronten K.v.K.: Lelystad 390 86417 BIC: RaboNL2U

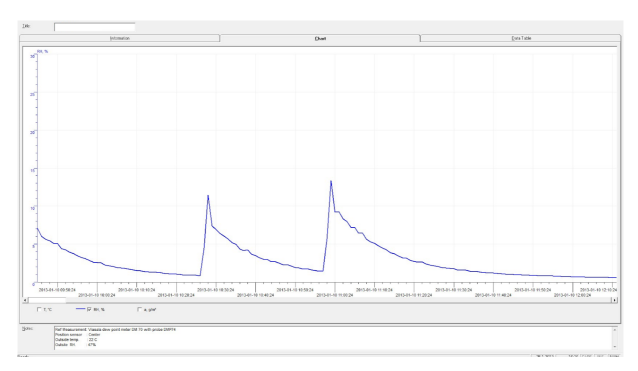
www.superdry-totech.com e-mail: sales@totech.eu Bank: Rabobank 14.56.83.443





A Member of the ASYS Group

Performance test





Test conditions

✓ Instrument: Vaisala

Vaisala drycap 180M

 \pm 0,2° C at + 20° C (+ 68° F)

 ✓ Type of dew point sensor:
 ✓ Accuracy of dew point sensor:
 ✓ Location of sensor: In the direct surroundings of the cabinet sensor

Hum. $50 \pm 5\%$ rH, 22° C $\pm 2^{\circ}$ C, Pressure 994 ± 20 hPa ✓ Ambient conditions:

2 door openings, 15 sec. ✓ Door openings:

For more detailed test results, please refer to our website.

Totech Europe BV De Linge 28 8253 PJ Dronten www.superdry-totech.com Phone: +31 (0) 321 330239 Fax: +31 (0) 321 330254 K.v.K.: Lelystad 390 86417 e-mail: sales@totech.eu

V.A.T.: NL813341887B01 IBAN: NL83Rabo0145683443

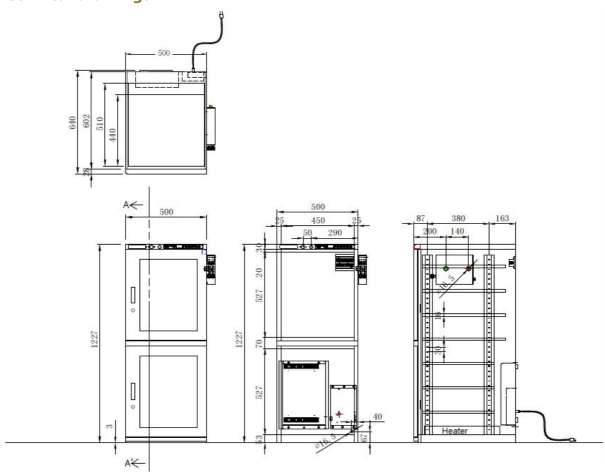
BIC: RaboNL2U





A Member of the ASYS Group

Technical drawings



Dimensions mentioned in mm.

Shelves

Number of shelves bottom section	2	3	4	5
Distance (in mm) between shelves if equally divided in bottom section	350	230	175	125
Remaining space between top shelf and middle beam	370	225	125	120
Remaining space between bottom shelf and bottom cabinet	330	230	180	125
Loading capacity shelves m ² (1155 mm x 780 mm)	0.67	1.00	1.33	1.67

Number of shelves top section	2	3	4	5
Distance (in mm) between shelves if equally divided (if bottom shelf is mounted at lowest possible position in top section)	350	230	175	125
Remaining space between top shelf and top beam	370	230	125	125
Remaining space between bottom shelf and middle beam	330	230	180	130
Loading capacity shelves m² (1155 mm x 780 mm)	0.67	1.00	1.33	1.67

Measurements can slightly deviate.

Totech Europe BV

De Linge 28

8253 PJ Dronten

www.superdry-totech.com

Fax: +31 (0) 321 330254 K.v.K.: Lelystad 390 86417 e-mail: sales@totech.eu

Phone: +31 (0) 321 330239

V.A.T.: NL813341887B01 IBAN: NL83Rabo0145683443

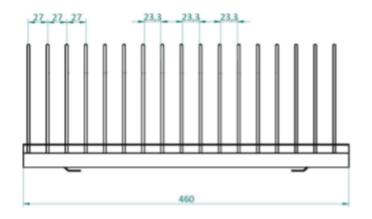
BIC: RaboNL2U

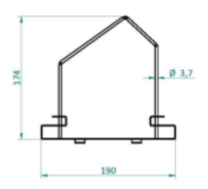


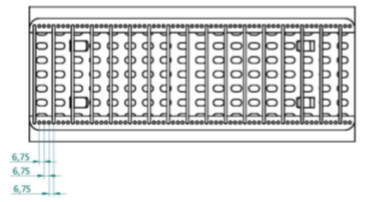


A Member of the ASYS Group

Technical drawings







Totech Europe BV

De Linge 28

8253 PJ Dronten

www.superdry-totech.com

Phone: +31 (0) 321 330239 Fax: +31 (0) 321 330254 K.v.K.: Lelystad 390 86417 e-mail: sales@totech.eu V.A.T.: NL813341887B01 IBAN: NL83Rabo0145683443

BIC: RaboNL2U





A Member of the ASYS Group

Options



SMD Reel rack with reel supports

460 mm length.

Item number 20014000



Reel support

Additional reel supports for 20014000.

Item number 20014200



Humidity alarm signal lamp

One color (orange or red), magnetically fixed, providing optical signals on operational states and exceeded limit values. Operates on 24V.

Item number 20016033



N² Autoflow system

The autoflow system is developed to use in combination with a Totech drying cabinet. The device is used for the quick removal of moisture in the cabinet after the doors have been opened. The drying process is realised by using Nitrogen (N^2), which is purged automatically after the doors are closed. (timer controlled) *Item number 22613001*

Totech Europe BV

De Linge 28

8253 PJ Dronten

www.superdry-totech.com

Fax: +31 (0) 321 330254 K.v.K.: Lelystad 390 86417 e-mail: sales@totech.eu

Phone: +31 (0) 321 330239

V.A.T.: NL813341887B01 IBAN: NL83Rabo0145683443

BIC: RaboNL2U





A Member of the ASYS Group

Options



Shelf standard

Chrome steel shelf, short: *Item number 20070201*

Chrome steel shelf, long: *Item number 20070200*



Set main spare parts SD cabinet

Set includes the main spareparts of the SD cabinet: Dry-unit U-2000, Main PCB and Power Supply *Item number 30006099*

Exchange set main spare parts SD cabinet: *Item number 30006096*



SuperDry Data Logger

Highly accurate data logger with standard Ethernet interface. Compatible with the Free Totech Viewer and Totech Monitor.

Item number 47000582



Adjustable legs

4 in height adjustable legs (63-80mm)

Item number 20010010

Totech Europe BV

De Linge 28

8253 PJ Dronten

www.superdry-totech.com

Fax: +31 (0) 321 330254 K.v.K.: Lelystad 390 86417 e-mail: sales@totech.eu

Phone: +31 (0) 321 330239

V.A.T.: NL813341887B01 IBAN: NL83Rabo0145683443

BIC: RaboNL2U

