





MORE THAN JUST DRY AIR

PRODUCT CATALOGUE







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# Technology Chemical, S.L.

### DRYING CABINETS

























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### Reliable and easy to use

#### **FEATURES:**

- Maintenance-free U-4000 drying unit with integrated fan
- ESD safe design (IEC 61340-5-1)
- User-friendly humidity visualisation through hygrometer
- Coated shelves
- Lockable doors
- Relative air humidity below 5% RH

#### **OPTIONS:**

- SMD reel rack
- Honeycomb module for IC tubes, etc.
- Additional shelves



# **SDB SERIES**

The drying cabinets of the SDB series have been specifically designed as low-cost entrance models and feature only the basic functions. The patented U-4001 drying unit guarantees constant low relative humidity for medium to long-term storage.







|                       | SDB 151-40         | SDB 1104-40          | SDB 1106-40          |  |
|-----------------------|--------------------|----------------------|----------------------|--|
| Ext. dimensions (WHD) | 500 x 630 x 580 mm | 1200 x 1840 x 660 mm | 1200 x 1840 x 660 mm |  |
| Int. dimensions (WHD) | 490 x 560 x 530 mm | 1190 x 1533 x 630 mm | 1190 x 1533 x 630 mm |  |
| Effective capacity    | 135                | 1139                 | 11391                |  |
| Weight                | 37 kg              | 155 kg               | 155 kg               |  |
| Power consumption     | 24 W/h             | 24W/h                | 24 W/h               |  |
| Number of shelves     | 3                  | 5                    | 5                    |  |

### Characteristics



# **U-4001 series dryer:**Air drying to below 2% RH

Regeneration: static (timercontrolled)



#### Sensor:

Standalone battery operated humidity measurement device, accuracy +/- 5% RH Offset configuration



#### Performance:

30 min recovery time after door opening to below 5% RH



#### Control:

No integrated control Display of climate data through hygrometer



#### Convection:

Forced air circulation through integrated fan



#### **Documentation:**

External data logger optional







### Advanced technology and robust design

#### **FEATURES:**

- Maintenance-free U-2000 series drying unit with integrated fan
- ESD safe design (IEC 61340-5-1)
- Limit value monitoring of RH
- Door alarm, humidity alarm
- Digital control panel with humidity and temperature display
- Lockable doors
- Regulated relative humidity

- Suitable for storage and drying according to IPC standards
- Interruption-free and redundant drying by means of 2 drying units (SD 1104, SD 1106 and SD 1704 only)

#### OPTIONS:

- Automatic nitrogen unit
- Heater (40°C)
- Feeder rack



# **SD SERIES**

The SD series comprises a wide range of cabinet models. Thanks to their advanced design, chrome steel standard shelves and reliable drying units, they offer maximum protection for medium to long-term storage.















|                       | SD 151-21          | SD 302-21           | SD 502-21          | SD 702-21           | SD 1104-21           | SD 1106-21           | SD 1704-21           |  |
|-----------------------|--------------------|---------------------|--------------------|---------------------|----------------------|----------------------|----------------------|--|
| Ext. dimensions (WHD) | 500 x 630 x 580 mm | 500 x 1127 x 640 mm | 880 x 898 x 740 mm | 620 x 1840 x 768 mm | 1200 x 1840 x 760 mm | 1200 x 1840 x 760 mm | 1200 x 1840 x 960 mm |  |
| Int. dimensions (WHD) | 490 x 560 x 530 mm | 490 x 1124 x 594 mm | 870 x 830 x 702 mm | 610 x 1533 x 735 mm | 1190 x 1533 x 630 mm | 1190 x 1533 x 630 mm | 1190 x 1560 x 910 mm |  |
| Effective capacity    | 135 I              | 3201                | 496                | 680 I               | 11391                | 11391                | 1700 I               |  |
| Weight                | 37 kg              | 68 kg               | 70 kg              | 152 kg              | 176 kg               | 176 kg               | 197 kg               |  |
| Power consumption     | 35 W/h             | 35 W/h              | 35 W/h             | 35 W/h              | 70 W/h               | 70 W/h               | 70 W/h               |  |
| Number of shelves     | 3                  | 7                   | 3                  | 5                   | 5                    | 5                    | 5                    |  |

### Characteristics



**U-2000 series dryer:** Air drying to below 2% RH Regeneration: static (timer-controlled)



Sensor: Integrated sensor, accuracy +/- 3% RH Offset configuration



**Performance:**30 min recovery time after door opening to below 5% RH



Control: Humidity and temperature display with parameter value input; humidity and door monitoring functions



Climate control:
Optional heating up to 40°C
Forced air circulation
through integrated fan



**Documentation:** External data logger optional







### Economical and precise

#### **FEATURES:**

- Maintenance-free U-2000 series drying unit with integrated fan
- ESD safe design (IEC 61340-5-1)
- Limit value monitoring (RH; °C)
- Door alarm, humidity alarm
- Lockable doors
- Dynamic regeneration
- Integrated data logger
- Including software for PC visualisation
- Online monitoring

- Ethernet interface
- Regulated relative humidity

#### **OPTIONS:**

- Additional shelves
- Heater (40°C)
- Alarm light
- N<sup>2</sup> (nitrogen)



# **SD+ SERIES**

The models of the SD+ series are essentially upgraded versions of the SD series. The cabinets are equipped with high-precision sensors. Dynamic regeneration of the drying units minimizes power consumption. A second drying unit ensures uninterrupted and redundant drying (SD+ 1104 and 1106 only). Standard equipped with integrated datalogging to removable storage. Data collection and optional datalogging to PC or server through standard ethernet interface available.







|                       | SD+ 302-22          | SD+ 1104-22          | SD+ 1106-22          |  |
|-----------------------|---------------------|----------------------|----------------------|--|
| Ext. dimensions (WHD) | 500 x 1127 x 640 mm | 1200 x 1840 x 760 mm | 1200 x 1840 x 760 mm |  |
| Int. dimensions (WHD) | 490 x 1124 x 594 mm | 1190 x 1533 x 630 mm | 1190 x 1533 x 630 mm |  |
| Effective capacity    | 3201                | 1139                 | 1139                 |  |
| Weight                | 68 kg               | 176 kg               | 176 kg               |  |
| Power consumption     | 24 W/h              | 48 W/h               | 48 W/h               |  |
| Number of shelves     | 7                   | 5                    | 5                    |  |

### Characteristics



U-2000 series dryer: Air drying to below 2% RH Regeneration: dynamic



Integrated Rotronic sensor, accuracy +/- 0.8% RH & +/- 0.2°C



Performance: 30 min recovery time afterdoor opening to below 5% RH



Control:

PLC with limit value input through text display or web interface Door, temperature and humidity alarm



Climate control: Optional heating up to 40°C Forced air circulation

through integrated fan



**Documentation:** 

Integrated data logger Climate data recording Free Totech Viewer software







### Maximum process safety

#### **FEATURES:**

- Maintenance-free U-5000 series drying unit with integrated fan
- ESD safe design (IEC 61340-5-1)
- Limit value monitoring (RH; °C)
- Door alarm, humidity alarm
- Lockable doors
- Regulated relative humidity below 0.5% RH
- Dynamic regeneration
- Integrated data logger

- Online monitoring
- Free software for visualisation on PC
- Ethernet interface

#### **OPTIONS:**

- Automatic nitrogen unit
- Heater (40°C)
- Alarm light



# **HSD SERIES**

The models of the HSD series come with a high-performance drying unit, precision measuring technology and an intuitive control panel.







|                       | HSD 1104-52          | HSD 1106-52          | HSD 1704-52           |  |
|-----------------------|----------------------|----------------------|-----------------------|--|
| Ext. dimensions (WHD) | 1200 x 1675 x 805 mm | 1200 x 1675 x 805 mm | 1200 x 1675 x 1105 mm |  |
| Int. dimensions (WHD) | 1190 x 1533 x 630 mm | 1190 x 1533 x 630 mm | 1190 x 1533 x 910 mm  |  |
| Effective capacity    | 11791                | 1179                 | 1700 I                |  |
| Weight                | 189 kg               | 189 kg               | 197 kg                |  |
| Power consumption     | 58 W/h               | 58 W/h               | 58 W/h                |  |
| Number of shelves     | 5                    | 5                    | 5                     |  |

### Characteristics



**U-5000 series dryer:**Air drying to below 0.5% RH Regeneration: dynamic



Sensor: Integrated Rotronic sensor, accuracy +/- 0.8% RH & +/- 0.2°C



**Performance:**15 min recovery time after door opening to below 1% RH



PLC with limit value input through text display or web interface Door, temperature and humidity



Climate control: Optional heating up to 40 °C



Documentation:
Integrated data logger
Climate data recording
Free Totech Viewer software

alarm







### The cabinet that grows with your requirements.

#### **FEATURES:**

- Maintenance-free U-5000 series drying unit with integrated fan
- ESD safe design (IEC 61340-5-1)
- Limit value monitoring (RH; °C)
- Door alarm, humidity alarm
- Coated sliding shelves
- Lockable doors
- Regulated relative humidity below 0.5% RH
- Dynamic regeneration
- Integrated data logger
- Online monitoring

- Free software for visualisation on PC
- Ethernet interface
- Castors and adjustable legs

#### **OPTIONS:**

- Passive MSD 1223 add-on cabinet
- Automatic nitrogen unit
- Additional drying unit
- Convection module with heater (40 °C)

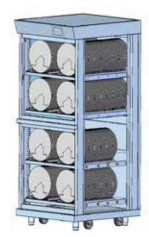


# **MSD SERIES**

The MSD drying cabinets can grow with your demand. The modules are designed for easy extension to suit your needs.







| MSD 1222-54             | MSD 1223-00 add-on cabinet                                     |
|-------------------------|--|
| 340 x 2040 x 900 mm     | 840 x 2040 x 900 mm  |
| 330 x 1780 x 850/730 mm | 830 x 1780 x 850 mm  |
| 1200                    | 1255 I   |
| 140 kg                  | 125 kg   |
| 30 W/h                  | 30 W/h   |
| 1                       | 4  |
| 3 3 1 3 3               | 40 x 2040 x 900 mm<br>30 x 1780 x 850/730 mm<br>200 I<br>40 kg |

| Capacity MSD 1222-54: |  |
|-----------------------|--|
| Example storage       |  |
| Reels: 352            |  |
| Diameter: 330 mm      |  |
| Thickness: 8 mm       |  |
|                       |  |
|                       |  |

### Characteristics



**U-5000 series dryer:** Air drying to below 0.5% RH Regeneration: dynamic



Sensor: Integrated Rotronic sensor, accuracy +/- 0.8% RH & +/- 0.2°C



**Performance:**15 min recovery time after door opening to below 1% RH



Control:

PLC with limit value input through touchscreen display or web interface Door, temperature and humidity alarm



Climate control: Optional heating up to 40°C Forced air circulation



Documentation:

Integrated data logger Climate data recording Free Totech Viewer software







### Perfection down to the last detail

#### **FEATURES:**

- Maintenance-free U-5000 series drying unit with integrated fan (XSDB & XSD series only)
- Insulated cabinet body
- 4" touchscreen display (optional on XSDC 601-02)
- Powerful radial fan
- Heater (40°C) (XSDB)
- Heater (60°C) (XSD)
- Cooling 2-20°C (XSDC)
- ESD safe design (IEC 61340-5-1)
- Limit value monitoring (RH; °C)
- Door, humidity and temperature alarm
- Sliding grate shelves (XSD only)

- Lockable doors
- Regulated relative humidity below 0.5% RH
- Dynamic regeneration (XSDB & XSD series only)
- Integrated data logger (Not for XSDC 601-01)
- Free software for visualisation on PC
- Ethernet interface (Not for XSDC 601-01)
- Interior LED light (XSD & XSDC series only)

#### **OPTIONS:**

- Drawers
- Heater (60°C) (XSDB)
- 7" touchscreen display



# **XSDB SERIES**

The premium cabinets of the XSD series combine high-performance drying along stable temperature and humidity curves with top-class design and craftsmanship.





|                       | XSDB 701-54              | XSDB 1412-54              |  |
|-----------------------|--------------------------|---------------------------|--|
| Ext. dimensions (WHD) | 700 x 1930/2110 x 808 mm | 1432 x 1930/2110 x 808 mm |  |
| Int. dimensions (WHD) | 544 x 1504 x 600 mm      | 1315 x 1504 x 685 mm      |  |
| Effective capacity    | 490                      | 1390                      |  |
| Weight                | 142 kg                   | 230 kg                    |  |
| Power consumption     | 230 W/h (40°C)           | 230 W/h (40°C)            |  |
| Number of shelves     | 5                        | 10                        |  |

### Characteristics



Air drying to below 0.5% RH Regeneration: dynamic



Sensor: Integrated Rotronic sensor, accuracy +/- 0.8 RH & +/- 0.2°C



Performance: 10 min recovery time after door opening to below 0.5% RH



Control:

PLC with limit value input through touchscreen display or web interface Door, temperature and humidity alarm



Climate control: Heating up to 40°C

(optional up to 60°C) Forced air circulation through integrated fan



**Documentation:** 

Integrated data logger Climate data recording Free Totech Viewer software



# **XSD SERIES & XSDV SERIES**

The XSD series is based on the XSDB series, but features a stainless steel cabinet body, interior LED lighting, 60°C heater as well as sliding shelves with telescopic rails.

The XSDV series are made to measure insulated cabinets.







|                       | XSD 701-54               | XSD 1412-54               | XSDV            |  |
|-----------------------|--------------------------|---------------------------|-----------------|--|
| Ext. dimensions (WHD) | 700 x 1930/2110 x 808 mm | 1432 x 1930/2110 x 808 mm | made to measure |  |
| Int. dimensions (WHD) | 544 x 1504 x 600 mm      | 1315 x 1504 x 685 mm      | made to measure |  |
| Effective capacity    | 490                      | 1390 I                    | made to measure |  |
| Weight                | 142 kg                   | 230 kg                    | made to measure |  |
| Power consumption     | 230 W/h (40°C)           | 230 W/h (40°C)            | made to measure |  |
| Number of shelves     | 5                        | 10                        | made to measure |  |

### Characteristics



**Dryer:**Air drying to below 0.5% RH Regeneration: dynamic



Sensor: Integrated Rotronic sensor, accuracy +/- 0.8% RH & +/- 0.2°C



**Performance:**10 min recovery time after door opening to below 0.5% RH



Control:

PLC with limited value input through touchscreen display or web interface Door, temperature and humidity alarm



Climate control: Heating up to 60°C Forced air circulation through integrated fan



Documentation:

Integrated data logger Climate data recording Free Totech Viewer software



# **XSDC SERIES**

The XSDC series is the ideal solution for controlled cooling. It provides a stable temperature for all cooling storage needs like solder paste.



|                       | XSDC 601-01         | XSDC 601-02         |  |
|-----------------------|---------------------|---------------------|--|
| Ext. dimensions (WHD) | 702 x 2060 x 672 mm | 702 x 2060 x 672 mm |  |
| Int. dimensions (WHD) | 550 x 1526 x 579 mm | 550 x 1526 x 579 mm |  |
| Effective capacity    | 466                 | 466 I               |  |
| Weight                | 113 kg              | 113 kg              |  |
| Power consumption     | 60-100 W/h          | 60-100 W/h          |  |
| Number of shelves     | 3                   | 3                   |  |

### Characteristics



Dryer: No drying available



Sensor: Integrated Rotronic sensor, accuracy 0.2°C (XSDC 601-02 only)



Performance: 20 min recovery time after 10 hour power down to below 5°C



Control:

PLC with limit value input through text display and web interface (XSDC 601-02) Door and temperature alarm



Climate control: Cooling 2-20°C Forced air circulation through integrated fan



**Documentation:** 

Integrated data logger Climate data recording Free Totech Viewer software (all XSDC 601-02 only)

# XSDC SERIES LONG TERM STORAGE





### Drying combined with cooling

#### **FEATURES:**

- Maintenance-free U-5000 series drying unit with integrated fan
- Insulated cabinet body
- Powerful radial fan
- Cooling 10°C below environment temperature
- ESD safe design (IEC 61340-5-1)
- Limit value monitoring (RH; °C)
- Door, humidity & temperature alarm
- Lockable doors
- Regulated relative humidity below 5% RH

- Dynamic regeneration
- Integrated data logger
- Online monitoring
- Free software for visualisation on PC
- Interior lighting

#### **OPTIONS:**

- Drawers
- Humidity & temperature alarm light
- 7" touchscreen display



# **XSDC LONG TERM STORAGE**

The XSDC Long Term Storage cabinet provides a stable low temperature and humidity for all long term storage needs. Data logging of temperature and alarms is achieved with the integrated data logger. Clean air filters can be equipped to provide additional component protection.



|                       | XSDC 1412-54              |  |
|-----------------------|---------------------------|--|
| Ext. dimensions (WHD) | 1432 x 1930/2110 x 808 mm |  |
| Int. dimensions (WHD) | 1315 x 1504 x 685 mm      |  |
| Effective capacity    | 1390                      |  |
| Weight                | 255 kg                    |  |
| Power consumption     | 790 W/h                   |  |
| Number of shelves     | 10                        |  |

### Characteristics



# Air drying to below 5% RH Regeneration: dynamic



Sensor: Integrated Rotronic sensor, Accuracy +/- 0.8% RH & +/- 0.2°C



# **Performance:**30 min recovery time after door opening to below 5% RH



#### Control:

PLC with limit value input through touchscreen or web interface Door, humidity and temperature alarm



#### Climata control

Climate control: Cooling 10°C below environment temperature Forced air circulation through integrated fan



#### Documentation:

Integrated data logger Climate data recording Free Totech Viewer software







### Reset of multiple MSL level components at the same time

#### **FEATURES:**

- Maintenance-free U-2000 series drying unit with integrated fan
- MSL timers for embedded containers for each chamber
- Touchscreen display
- Regulated humidity and temperature independently for each chamber (up to 60°C and below 1% RH)
- Insulated cabinet body
- ESD safe design (IEC 61340-5-1)
- Limit value monitoring (RH; °C)
- Door, humidity & temperature alarm
- Lockable top chamber door
- Dynamic regeneration

- Integrated data logger
- Online monitoring
- Free software for visualisation on PC
- Interior LED lighting
- SMD reel racks with reel support

#### OPTIONS:

- SMD reel rack with reel support
- Humidity & temperature alarm light



### **XSDR SERIES**

The XSDR series has an outstanding performance for drying moisture sensitive components and pcb's. It is equipped with two chambers that are individually adjustable. It is developed to reset the floorlifetime of components, based on our Reference Table (p. 27). It has an integrated timer that can be manually set, and it will notify the user when the component is ready for use again. The dynamic drying units of the U-2000 series reach very reliable low humidity values of ≤1%RH and automatically regenerate if necessary. As a result of an insulated double metal sandwich construction, a precise temperature of 60°C can be reached with a very low power consumption.



|                               | XSDR 702-24                                   |
|-------------------------------|---|
| Ext. dimensions (WHD)         | 700 x 2060 x 850 mm                           |
| Int. dimensions (WHD)         | 582 x 696 x 685 mm                            |
| Effective capacity            | 260 I   |
| Weight                        | 138 kg  |
| Power consumption             | 30 W/h per chamber                            |
| Number of shelves per chamber | 2 (additional shelves available as an option) |
|                               |   |

### Characteristics



Air drying to below 1% RH Regeneration: dynamic



Sensor: Integrated Rotronic sensor, Accuracy +/- 0.8% RH & +/- 0.2°C



**Performance:**30 min recovery time after door opening to below 5% RH



Control:

PLC with limit value input through touchscreen display or web interface Door, humidity and temperature alarm



Climate control: Heating up to 60°C for each chamber Forced air circulation through integrated fan



Documentation:

Integrated data logger Climate data recording Free Totech Viewer software

# CSD SERIES EXTRA FAST DRYING





#### FAST ACTIVE DRYING

#### **FEATURES:**

- 7 inch touchscreen HMI
- ESD safe design (IEC 61340-5-1)
- Limit value monitoring (RH; °C)
- Data logger
- Ethernet interface
- Height-adjustable legs
- ESD castors

#### CSD Series:

- Maintenance-free U-7000 series drying unit with integrated fan
- Controlled relative humidity below 0.5% RH
- Dynamic Regeneration

#### **CSDN Series:**

- Maintenance-free nitrogen pneumatic concept
- Controlled relative humidity below 5% RH
- Dynamic nitrogen control

#### **OPTIONS:**

- Humidity alarm
- Lockable doors
- Alarm light
- Additional shelves
- SMD Reel Rack
- Extenable feedersystem
- Interior lighting

- MES connection
- PULSE connection
- CDC Connect

#### CSD Series:

- Heater 40°C

#### **CSDN Series:**

- 3 separate chambers
- Pressure monitoring



### **CSD SERIES**

Our CSDN series offers a highquality entry into nitrogen storage. We pay attention to an optimal priceperformance ratio by using high-quality control and measuring technology in our standard cabinets.

Our CSD series offers a complete equipment concept. These cabinets can be equipped with 5, 8 or 11 doors. We attach great value to our high-performance dryers of the U-7000 series. We guarantee stable moisture values of less than 1% RH even at the highest cabinet usage. Optionally, we utilize rear doors, stainless steel components and high-performance sensors for measuring H<sup>2</sup>0 or O<sup>2</sup>.





|                       | <b>CSDN 1106-16</b>  | CSD 1005-76          | CSD 1608-76          | CSD 2211-76          |  |
|-----------------------|----------------------|----------------------|----------------------|----------------------|--|
| Ext. dimension (WHD)  | 1200 x 1840 x 658 mm | 1510 x 1805 x 650 mm | 2140 x 1805 x 650 mm | 2770 x 1805 x 650 mm |  |
| Int. dimensions (WHD) | 1190 x1533 x 630 mm  | 1210 x 1610 x 620 mm | 1840 x 1610 x 620 mm | 2470 x 1610 x 620 mm |  |
| Effective capacity    | 1139                 | 1040 I               | 1670 I               | 2250                 |  |
| Weight                | Ca. 170 kg           | Ca. 340 kg           | Ca. 460 kg           | Ca. 580 kg           |  |
| Power consumption     | Ca. 15 W/h           | Ca. 90 W/h           | Ca. 110 W/h          | Ca. 120 W/h          |  |
| Number of shelves     | 5                    | 5                    | 8                    | 11                   |  |



#### Dryer:

Maintenance free drying unit with integrated fan (CSDN Series: only nitrogen concept)



#### Sensor:

Integrated sensor, accuracy +/- 0.8% RH & +/- 0.2°C



#### Performance:

1 min recovery time after door opening to below 1% RH (CSDN Series: 15 min recovery time after door opening to below 5% RH)



#### Control:

Windows Panel PC control: Limit value settings through display or web interface Door and humidity alarm function



#### Climate control:

Optional heating up to 40°C Forced air circulation through integrated fan (Not for CSDN Series)



#### **Documentation:**

Integrated data logger Climate data recording, event logs







### Transparency combined with versatility

#### **FEATURES:**

- High quality polycarbonate cabinet body
- Lockable doors
- U-2000 series drying unit with integrated fan (ESDA 402-21 and 804-21 only)
- ESD safe design
- Door and humidity alarm (ESDA-402-21 and ESDA-804-21 only)
- Digital control panel (ESDA-402-21 and ESDA-804-21 only)

#### **OPTIONS:**

- External signal lamp
- ESD wheels
- Nitrogen unit
- Standalone U-4000 series drying unit



# **ESDA SERIES**

The cabinets of the ESDA series have been designed with transparency in mind. They come with a wide range of equipment options, such as nitrogen units, various different dryers, ESD safe design, etc.











|                       | ESDA 201-00        | ESDA 402-00         | ESDA 804-00          | ESDA 402-21         | ESDA 804-21          |  |
|-----------------------|--------------------|---------------------|----------------------|---------------------|----------------------|--|
| Ext. dimensions (WHD) | 574 x 750 x 517 mm | 574 x 1690 x 517 mm | 1152 x 1690 x 517 mm | 574 x 1690 x 517 mm | 1152 x 1690 x 517 mm |  |
| Int. dimensions (WHD) | 560 x 730 x 480 mm | 560 x 1480 x 480 mm | 1120 x 1480 x 480 mm | 560 x 1480 x 480 mm | 1120 x 1480 x 480 mm |  |
| Effective capacity    | 200                | 400 I               | 800 I                | 400 I               | 800 I                |  |
| Weight                | 23 kg              | 59 kg               | 87 kg                | 60 kg               | 88 kg                |  |
| Power consumption     | /                  | /                   | /                    | 35 W/h              | 35 W/h               |  |
| Number of shelves     | 2                  | 5                   | 10                   | 5                   | 10                   |  |

### Characteristics



U-2000 & U-4001 series dryer: Air drying to below 2% RH Regeneration: static (timer-controlled)



Sensor: No integrated sensor (xxx-21 with integrated sensor accuracy +/- 3% RH)



Performance: 30 min recovery time after door opening to below 5% RH (only with drying unit)



Control: Humidity and temperature

display with parameter value input; humidity and door monitoring functions (xxx-21 only)



Convection: Forced air circulation through integrated fan (only with drying unit)



**Documentation:** External data logger optional







### Made to measure dry rooms

#### **OPTIONS:**

- Maintenance-free U-5000 series drying unit with integrated fan (also available with U-7000 series drying unit)
- Insulated wall panels
- Heater (40°C) with powerful radial fan
- Limit value monitoring (RH; °C)
- Door, humidity and temperature alarm
- Lockable doors
- Sight panels

- Regulated relative humidity below 5%
- Dynamic regeneration
- Integrated data logger
- Online monitoring
- Free software for visualisation on PC
- 4" / 7" Touchscreen display



# **SDR SERIES**

Made to measure dry rooms. We assist you in choosing the right dimensions, colour, drying capacity and software for your specific application. We use top-quality series components and advanced technology to build affordable dry rooms that meet your requirements.





### Characteristics



U-5000/U-7000 series dryer: Air drying to below 5% RH Regeneration: dynamic



Sensor: Integrated Rotronic sensor, Accuracy +/- 0.8% RH & +/- 0.2°C



**Performance:** Depending on dry room size



Control:
PLC with limit value input through display or web interface
Door, humidity and temperature alarm



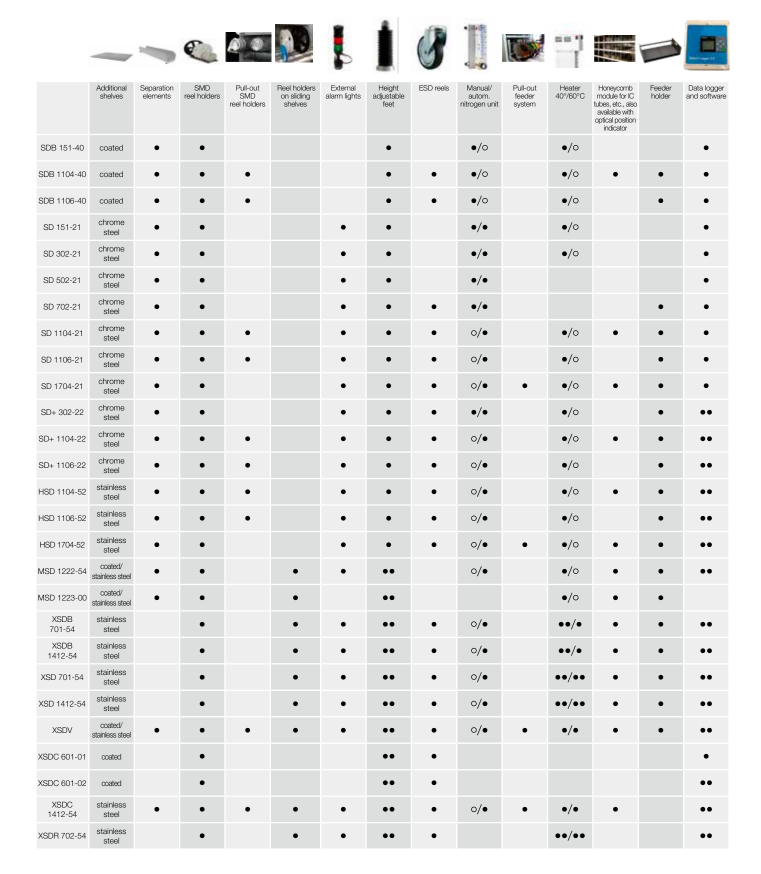
Heating: Active heating by means of integrated heater, up to 60°C (optional)



Documentation:
Integrated data logger
Climate data recording
Free Totech Viewer software

### OPTIONAL EQUIPMENT AND ACCESSORIES

#### Options that make all the difference



optional

•• standard

o not available



### REFERENCE TABLE

Our reference table offers you a survey of the drying times of your components. Please read it dependent on component strength, MSL, temperature and humidity level.

| Package Body   |       |                                      | °C + 5/-0 °C Bake @ 40 °C<br>% RH ≤ 1% F                   |                                      |  |                                      |  |                                      | 40 °C + 5/-0 °C<br>5% RH                                 |
|--|-------|--------------------------------------|--|--------------------------------------|--|--------------------------------------|--|--------------------------------------|--|
|  |       | Exceeding<br>Floor Life by<br>> 72 h | Exceeding<br>Floor Life by<br>< 72 h                       | Exceeding<br>Floor Life by<br>> 72 h | Exceeding<br>Floor Life by<br>< 72 h                       | Exceeding<br>Floor Life by<br>> 72 h | Exceeding<br>Floor Life by<br>< 72 h                       | Exceeding<br>Floor Life by<br>> 72 h | Exceeding<br>Floor Life by<br>< 72 h                     |
| Thickness<br>< 0.5 mm<br>(see Note 4)  | 2     | Not Required (see Note 3)            | Not Required (see Note 3)                                  | Not Required (see Note 3)            | Not Required (see Note 3)                                  | Not Required (see Note 3)            | Not Required (see Note 4)                                  | Not Required (see Note 3)            | Not Required (see Note 3)                                |
|  | 2a    | 1 hour                               | 1 hour   | 3 hours                              | 2 hour   | 9 hours                              | 6 hour   | 12 hours                             | 8 hours  |
|  | 3     | 1 hour                               | 1 hour   | 6 hours                              | 2 hour   | 18 hours                             | 6 hour   | 22 hours                             | 8 hours  |
|  | 4     | 1 hour                               | 1 hour   | 6 hours                              | 2 hour   | 18 hours                             | 6 hour   | 22 hours                             | 8 hours  |
|  | 5     | 1 hour                               | 1 hour   | 6 hours                              | 2 hour   | 18 hours                             | 6 hour   | 23 hours                             | 8 hours  |
|  | 5a    | 2 hour                               | 1 hour   | 7 hours                              | 2 hour   | 21 hours                             | 6 hour   | 26 hours                             | 8 hours  |
| Thickness<br>> 0.5 mm  | 2     | Not Required (see Note 3)            | Not Required (see Note 3)                                  | Not Required (see Note 3)            | Not Required (see Note 3)                                  | Not Required (see Note 3)            | Not Required (see Note 3)                                  | Not Required (see Note 3)            | Not Required (see Note 3)                                |
| ≤ 0.8 mm<br>(see Note 4)   | 2s    | 6 hours                              | 5 hours  | 1 day                                | 18 hours   | 3 day                                | 2 days   | 4 days                               | 3 days   |
| ,  | 3     | 6 hours                              | 5 hours  | 1 day                                | 18 hours   | 3 day                                | 2 days   | 4 days                               | 3 days   |
|  | 4     | 6 hours                              | 5 hours  | 1 day                                | 18 hours   | 3 day                                | 2 days   | 4 days                               | 3 days   |
|  | 5     | 6 hours                              | 5 hours  | 1 day                                | 18 hours   | 3 day                                | 2 days   | 4 days                               | 3 days   |
|  | 5a    | 6 hours                              | 5 hours  | 1 day                                | 18 hours   | 3 day                                | 2 days   | 4 days                               | 3 days   |
| Thickness<br>> 0.8 mm  | 2     | Not Required (see Note 3)            | Not Required (see Note 3)                                  | Not Required (see Note 3)            | Not Required (see Note 3)                                  | Not Required (see Note 3)            | Not Required (see Note 3)                                  | Not Required (see Note 3)            | Not Required<br>(see Note 3)                             |
| ≤ 1.4 mm<br>(see Note 4)   | 2a    | 12 hours                             | 11 hours   | 2 days                               | 2 days   | 6 days                               | 5 days   | 8 days                               | 7 days   |
| (66 166 )  | 3     | 12 hours                             | 11 hours   | 2 days                               | 2 days   | 6 days                               | 5 days   | 8 days                               | 7 days   |
|  | 4     | 15 hours                             | 11 hours   | 3 days                               | 2 days   | 9 days                               | 6 days   | 10 days                              | 7 days   |
|  | 5     | 17 hours                             | 11 hours   | 3 days                               | 2 days   | 9 days                               | 6 days   | 11 days                              | 7 days   |
|  | 5a    | 18 hours                             | 11 hours   | 3 days                               | 2 days   | 9 days                               | 6 days   | 12 days                              | 7 days   |
| "Thickness   | 2     | 38 hours                             | 30 hours   | 6 days                               | 5 days   | 18 days                              | 15 days  | 25 days                              | 20 days  |
| > 1.4 mm<br>≤ 2.0 mm   | 2a    | 2 days                               | 33 hours   | 7 days                               | 6 days   | 21 days                              | 18 days  | 29 days                              | 22 days  |
| (see Note 4)   | 3     | 2 days                               | 33 hours   | 9 days                               | 6 days   | 27 days                              | 20 days  | 37 days                              | 23 days  |
|  | 4     | 3 days                               | 2 days   | 12 days                              | 7 days   | 36 days                              | 22 days  | 47 days                              | 28 days  |
|  | 5     | 4 days                               | 3 days   | 14 days                              | 9 days   | 42 days                              | 27 days  | 57 days                              | 35 days  |
|  | 5a    | 5 days                               | 4 days   | 20 days                              | 14 days  | 60 days                              | 42 days  | 79 days                              | 56 days  |
| Thickness  | 2     | 5 days                               | 4 days   | 20 days                              | 17 days  | 60 days                              | 50 days  | 79 days                              | 67 days  |
| > 2.0 mm<br>≤ 4.5 mm   | 2a    | 5 days                               | 4 days   | 20 days                              | 17 days  | 60 days                              | 50 days  | 79 days                              | 67 days  |
| (see Note 4)   | 3     | 5 days                               | 4 days   | 20 days                              | 17 days  | 60 days                              | 50 days  | 79 days                              | 67 days  |
|  | 4     | 5 days                               | 4 days   | 20 days                              | 17 days  | 60 days                              | 50 days  | 79 days                              | 67 days  |
|  | 5     | 5 days                               | 4 days   | 20 days                              | 17 days  | 60 days                              | 50 days  | 79 days                              | 67 days  |
|  | 5a    | 5 days                               | 4 days   | 20 days                              | 17 days  | 60 days                              | 50 days  | 79 days                              | 67 days  |
| Exception for<br>BGA package ><br>17 mm x 17 mm<br>or any stacked<br>die package | 2 -5a | 64 days<br>(See Note 2<br>and Note 4 | As above<br>per package<br>thickness and<br>moisture level | Not applicable                       | As above<br>per package<br>thickness and<br>moisture level | Not applicable                       | As above<br>per package<br>thickness and<br>moisture level | Not applicable                       | As above<br>per package<br>thickness an<br>moisture leve |

Note 1: Table 4-1 is based on worst-case molded lead frame SMD packages. Users may reduce the actual bake time if technically justified (e.g., absorption/desorption data, etc.). In most cases it is applicable to other non-hermetic surface mount SMD packages. If parts have been exposed to > 60% RH it may be necessary to increase the bake time by tracking desorption data to insure parts are "dry".

Note 2: For BGA packages > 17 mm x17 mm, that do not have internal planes that block the moisture diffusion path in the substrate, may use bake times based on the thickness/moisture level portion of the table.

Note 3: Baking not required if Floor Life exposure is limited to < 30C & < 60%RH for thin (< 1.4 mm) MSL2 devices. This is due to the moisture diffusion behavior of the thin devices, which were fully saturated after the absorption at MSL 2 (168 hours @85C/60%RH).

Note 4: The bake times specified are conservative for packages without blocking planes or stacked die. For a stacked die or BGA package with internal planes that impede moisture diffusion the actual bake time may be longer than that required in Table 4-1.



# **LONG TERM STORAGE**

STORAGE AS A SERVICE









Long Term Storage Solutions, LTS2 Helping manage component obsolescence

For component distributors & companies forced to forward purchase to guard against the impact of component obsolescence on their final product, LTS2 provides you with the perfect solution. A safe, secure, quarantined area, that is compliant to international standards & uses patented technologies for temperature and humidity control, ensures components are kept in optimal conditions, typically 14°C and <5% rH. You can access data online to check the status of your inventory in real time.



There is a growing trend in the electronics industry of increasing component lead-times, whilst reducing development cycles make it increasingly necessary to hold extra stocks on the operational side. Rapid changes in packaging design and material force companies to purchase forward quantities to guard against the impact of component obsolescence on their final product. Warranty management, and last time buys mean we see growing requirements for specialised storage services. Whether it's for 6 months or 20 years, we fill that space.

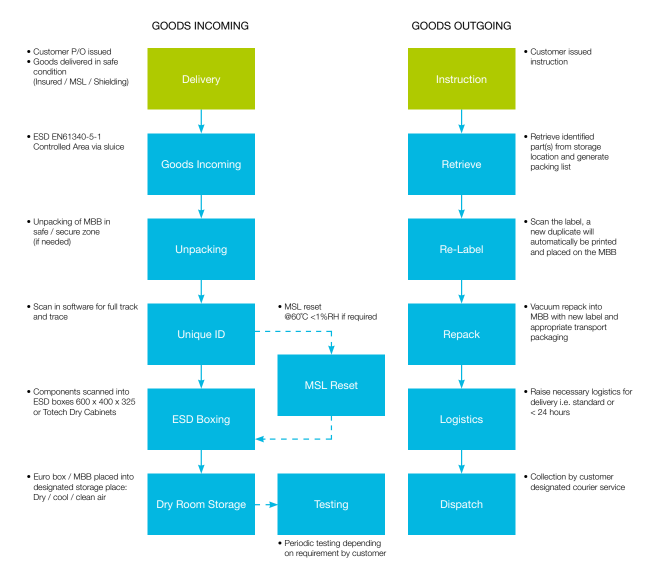
#### FORM, FIT AND FUNCTION

In particular, many electronic components come under the category of being Moisture Sensitive Devices (MSDs) and storage of such components requires precise and reliable environmental control.

Choosing the right method of storage can allow components to reliably perform to specification long after the original manufacturers guarantees have expired. It can slow the aging process allowing components to retain their 'Form, Fit and Function' credentials.

LTS<sup>2</sup> provides the third-party component storage solution that resolves fundamental obsolescence management issues.

#### PROCESS MAP SUPERDRY-TOTECH MSL AND LONG TERM STORAGE



# **LONG TERM STORAGE**

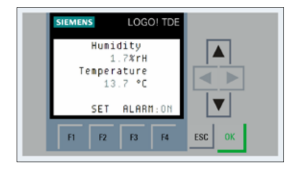
### STORAGE AS A SERVICE



#### ONLINE-DATABASE

The components can be traced through our online real-time database. All component data is displayed on an user friendly web page.

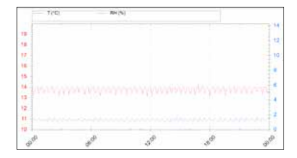
By logging in to our website, it is possible to view the data in tabular format and download it in Excel format for further analysis.



#### **ONLINE MONITORING 24/7**

It is possible for our customers to read out the real-time online monitor at any time.

This online monitor shows the live values of the temperature and relative humidity.



#### HISTORY GRAPH

We offer the possibility to receive a graphical overview on a regular basis. (e.g. monthly/quarterly/annual)

In this overview, the trend of the temperature and relative humidity will be visualized in a straightforward manner.



#### 24/7 SECURITY

To ensure the safety and security of the long-term storage space, we have installed highly effective and sustainable systems. In doing so, we can ensure the security of the storage space for years to come.





#### Advanced camera system

Camera systems around the building, which monitor visuals and temperature in the immediate surrounding area and the buildings next to our storage space.



Direct connection to the alarm central

All alarms transmitted through the central alarm system are under the direct surveillance of the local emergency services.



#### Fire prevention

Our Minimax fire protection system includes a Novec MX 1230 fire extinguishing system.

In the event of a fire, any secondary damage is excluded by avoiding powder, water or foam.



#### ESD safe room

All rooms are ESD safe and can only be entered via a sluice.

#### **TESTING**

Next to the storage of your components we can also test them on client's request. We have various facilities for performing destructive and non-destructive testing of components. The equipment includes XRF and SEM machines as well as baking facilities and fume cabinets.

#### TESTS MAY INCLUDE:

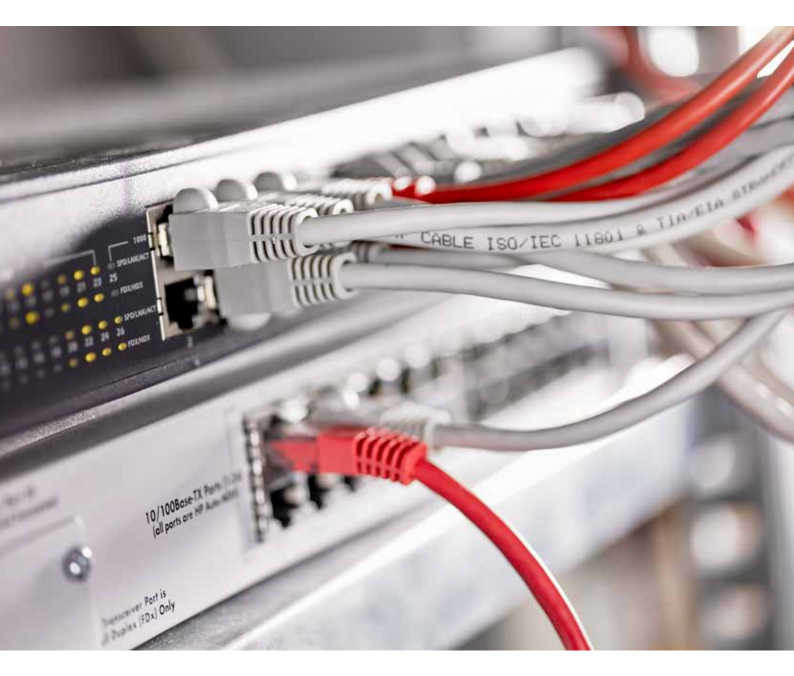
- Inspection to detect degradation over time
- Measurements to detect ingression
- Measurements to detect intermetallic growth
- Inspection to detect evidence of counterfeiting











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### TOTECH VIEWER

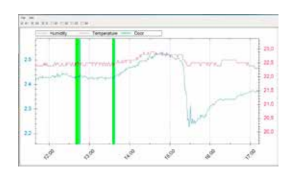
Standard cabinet monitoring with integrated logger (standard for SD+, MSD, HSD, XSDB, XSDV)

#### **FUNCTIONS:**

- Transfer of sensor, alarm and machine data from integrated storage through ethernet to PC
- User-friendly display of all relevant data
- Data processing in MS Excel

#### **BENEFITS:**

- Seamless documentation
- Excellent process safety



### **TOTECH MONITOR**

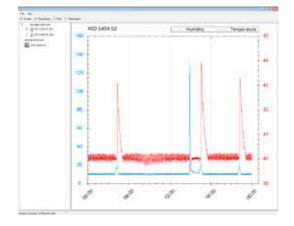
Real-time cabinet monitoring with alarm function (optional)

#### **FUNCTIONS:**

- Online monitoring of humidity and temperature
- Management of data on multiple drying cabinets
- Measurements displayed on PC in table or chart format
- Automatic device identification
- Real-time alarm messages via e-mail

#### **BENEFITS:**

- Seamless documentation
- Excellent process safety
- Tamper-proof
- Fast response thanks to real-time monitoring



### MSL 2.0

Reliable cabinet and component monitoring (optional)

#### CABINET MONITORING:

- Online monitoring of humidity and temperature
- Management of data of multiple drying cabinets
- Measurements displayed on PC in table or chart format
- Automatic device identification

#### COMPONENT MONITORING:

- Recording of all loading and unloading processes
- Dynamic calculation of remaining floor life time
- Documentation of drying process
- Lockout function upon expiry of floor life time

#### COMPONENT LOGISTICS:

- Continuous localisation of all components
- Traceability of all stock movements
- Information and evaluation about unused material



All data from all cabinets available at a glance



Dynamic calculation of remaining floor life time



Stock reports available at a push of a button

# **DRY TOWER**

### **VOLUME & PROCESS OPTIMIZED COMPONENT STORAGE**



### **BENEFITS:**

REDUCED PERSONNEL TIME

VOLUME OPTIMISED STORAGE

SHORT SETUP TIME

36

HIGH DEGREE OF AUTOMATION

PERFECT DOCUMENTATION







#### DRAWER CABINETS

Our Dry Towers consist of up to four cabinets equipped with the maximum number of drawers. A chaotic placing strategy guarantees volume optimised storage.

#### **BENEFITS**

- Stores up to 43,000 reels per m<sup>2</sup>
- Optimised utilisation of height, depth and width
- Fast access to all components
- Volume optimised storage
- Extendable by combining any number of storage modules

#### 5-AXIS GRIPPER SYSTEM

The automated gripper system moving along 5 axes uses vacuum to transport component reels and trays safely and quickly. The gripper system can pick up loads of up to 3 kg.

#### **BENEFITS**

- Short access times
- Safe and efficient component transport
- Suitable for reels, trays and closed packagings

#### CONVEYOR TECHNOLOGY

The Dry Tower can be equipped with custom-engineered conveyor technology for batch processing of reels and boxes, catering for decentralised loading/unloading as well as line supply. Our system allows for maximum flexibility in your component logistics, as each batch is automatically transferred by roller and belt conveyors, lifts or autonomous transport systems to the best available position.

#### **BENEFITS**

- Minimum personnel time
- Just-in-time line processing
- Decoupling of loading and retrieval processes







#### **CLIMATE CONTROL**

Our U-7000 series drying unit guarantees controlled humidity values <5% RH. When components sensitive to moisture are brought into the unit, the processing time is automatically stopped, reducing the risk of damage from oxidation. Using a 40°C heater, MSL components can be dried gently at the right temperature.

#### **BENEFITS**

- Permanent re-drying of components according to JEDEC standard
- Fast re-drying thanks to minimum relative air humidity
- Optional heating (up to 40°C) accelerates drying process

#### **SOFTWARE**

The standard interface allows for the integration of the Dry Tower into your existing MES system. Important storage data and parameters such as humidity, temperature and operator intervention are documented for subsequent evaluation. Our integrated commissioning function allows for efficient retrieval in the desired sequence and with regard to FIFO.

#### **BENEFITS**

- Reliable monitoring and documentation of moisture sensitivity levels as well as drying, stopping and processing times according to JEDEC standard
- Automatic commissioning function
- Standard interface for integration into existing systems
- Seamless logging along entire logistics chain
- Unrivalled versatility thanks to freely configurable storage strategies

WE ASSIST YOU ALL THE WAY – FROM PLANNING TO IMPLEMENTATION.







### ESD safe packaging for long-term storage

#### SDV 46 FEATURES:

- Deep-drawn stainless steel vacuum chamber
- Antistatic acrylic glass cover
- Double seam welding
- High-pressure sealing systems
- Inserts for level adjustment
- Z-3000 sensor control
- 99 Program memory slots
- Service function
- Key lock, fast-stop and step vacuum functions

- Shipped with initial equipment
- Quality Busch vacuum pump
- Cordless sealing systems

#### **OPTIONS:**

- Nitrogen gas unit
- Additional sealing systems
- Trolley frame with bag tray
- Etc.

## **SDV SERIES**



|                 | SDV 46                     |
|-----------------|----------------------------|
| Int. dimensions | 650 x 210 x 475 mm         |
| Seal length     | 450 mm                     |
| Vacuum pump     | 21m^3/h                    |
| Weight          | 105 kg                     |
| Digital control | Z-3000 (sensor-controlled) |





## Control Display Z3000 / (Model Z-2000, Time Controlled)

Our sensor control has been equipped with a vacuum sensor, and allows for the accurate setting of important parameters. Humidity and oxygen content can be reduced in a controlled manner. 99 program memories facilitate your packaging result's reproducibility and ensure easy handling and operation.



#### **ESD Safe**

Our machines have been equipped with acrylic covers. All surfaces are electrically conductive. Critical surfaces have been coated with dissipative plastics, and feature a bleeder resistance of 1x106 Ohm, compliant with the ESD standard.



#### Nitrogen

Optionally, a nitrogen unit may be installed to facilitate the packaging of materials, which are vulnerable to oxidation or of pressure-sensitive nature. The additional reduction of oxygen content and diffusion rate are ideal for long-term storage.



#### **IPC Conform**

The construction & control system are based on the IPC regulation.







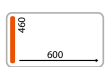


|                 | SDV 26                    | SDV 36 basic              | SDV 36                     | SDV 46 basic              |  |
|-----------------|---------------------------|---------------------------|----------------------------|---------------------------|--|
| Int. dimensions | 580 x 125 x 350 mm        | 450 x 210 x 460 mm        | 450 x 210 x 460 mm         | 650 x 210 x 475 mm        |  |
| Seal length     | 310 mm                    | 410 mm                    | 410 mm                     | 450 mm                    |  |
| Vacuum pump     | 10m^3/h                   | 16m^3/h                   | 16m^3/h                    | 16m^3/h                   |  |
| Weight          | 60 kg                     | 69 kg                     | 70 kg                      | 102 kg                    |  |
| Digital control | Z-2000 (timer-controlled) | Z-2000 (timer-controlled) | Z-3000 (sensor-controlled) | Z-2000 (timer controlled) |  |











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