

Test and Simulation Equipment

for quality control, research and production

Speaker: Dipl.-Ing. Volker Rubarth



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"Made in Laatzen" – applied all over the world

- 75 Years of experience
- Family business in the 3rd generation
- High quality standards and most advanced manufacturing technology
- Worldwide client base
- Strictest quality control during all phases of production
- Elaborated and safe export packaging





Environmentally conscious production as a matter of principle

- Eco audit certificate for environmentally conscious production
- The majority of the products consist of stainless steel
- Extreme efficiency, energy saving and optimum recycling of our products









Certified Quality for a Fair Price

- Optimum quality for a fair price
- Made in Germany
- Certification according to DIN ISO 9001-2015
- QA-notification: Quality assurance for the production of Ex devices
- ATEX Type Examination Certificate for Safety T-Line and X-Line
- Environmental Management System
- Customs Certification (AEO)





Personal service is one of our top priorities

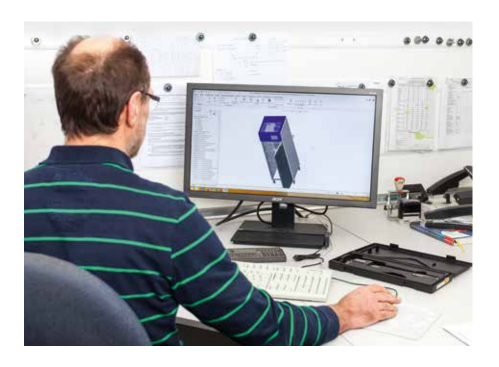
- "One face to the customer" Always the same employee is responsible for you!
- Due to decades of experience, we offer the best consulting to find the solution, which is ideal for you!
- Service partners (worldwide)
- Technical support
- Communication and software
- Calibration and qualification





Strong in innovations

- Continuous further development of our product range
- Customized solutions by means of 3-D design
- Development of innovations for science and industry





Customer Reference































































ECO-Line

Precise, extremely reliable, easy to operate and almost vibration-free









Advantages at a glance:

- Test room volume 100 l to 400 l
- Temperature range 0 °C to +50 °C
- High operating convenience, intuitive handling by means of the Control2015touch
- Vibration-free, energy-efficient cooling by solenoid valve-bypass-technology
- Telescope-like retractable shelves, adjustable in height.
- Possibility of combination with the options light and humidity
- Space-saving construction
- Easy cleaning
- Extremely durable









Premium-Line of Stainless Steel Extremely high quality, durable and flexible











P 1060

P 1700



Advantages at a glance:

- Select from a variety of cabinet sizes in modular design
- Space-saving vertical design
- Optimum economy of space
- Test room volumes from 210 l to 1700 l
- Test room and external housing of corrosion-resistant stainless steel
- Suitable for installation in a clean room, easy cleaning
- Temperature ranges from -30 °C to +80 °C

- High operating convenience, intuitive handling by means of the Control2015 touch
- Eco-friendly refrigerants
- Energy-saving lighting and refrigeration technology
- Noise minimization by speed-controlled compressor fan
- Extremely durable
- Possibility of calibration and validation





■ Stainless Steel Grid Shelves



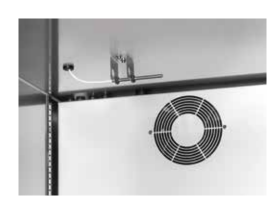
Lockable



■ Magnetic Rubber Door Gasket



■ Tubular Port



Recirculating Air Cycle



■ Fin Evaporator



Advantages XXL Cabinet:

- Doors can be opened independently of each other (reduced disturbance of climate)
- Option: Heated glass door for observation of the specimen without disturbance of the climate
- The doors are equipped with a spring in the hinge. So, they are closing automatically, as soon as the aperture angle is < 90 °
- Actuation of the door latch / lock is not required

Advantage: Hands are kept free for the sample material



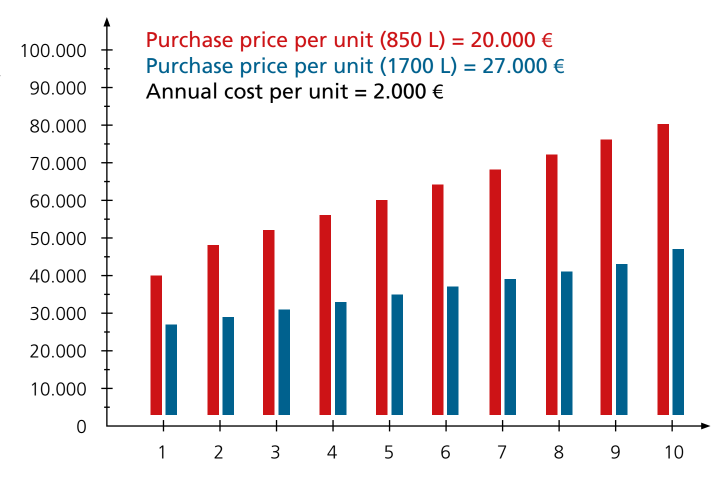


Lifetime costs of ownership:

Comparison of 2 appliances, 850 litres each, with an appliance, 1700 litres

Savings:

- Investment
- Installation
- Qualification
- Monitoring
- Maintenance





Space Saving

The width of the doors does not exceed the units' width.

Advantage: space-saving side-by-side installation.

Minimum lateral distance to the wall or distance between the appliances





Transport/Placement

Components can be removed easily for displacement through doors and placement in lifts

Advantage:

- Even lager appliances can be displaced
- Thus, the components are easily accessible for maintenance tasks





Installation in a Clean Room

- Integration of the units in a clean room partition wall
- Operation and charging are done from the clean room
- Service and maintenance from outside the clean room







Optional Accessories:

- Tubular port for hoses, measuring lines etc. are standard
- Test room socket, optionally with program control
- Fresh air supply for animal and plant testing
- Movable design including brakes



Steering Rollers



Fresh Air Rosette



Tubular Port with Closing Plug



Socket







Easy: Intuitive operation of the clearly

arranged 7" colour touchscreen

display.

Good: High-precision sensors and the

possibility of adjustment allow

highly precise working, which is

qualifiable and validatable at any

time.

Safe: The documentation by means of

the integrated recorder and the

logbook ensures transparency,

is easy to operate and can be

conveniently filed. The optional

digital signature provides

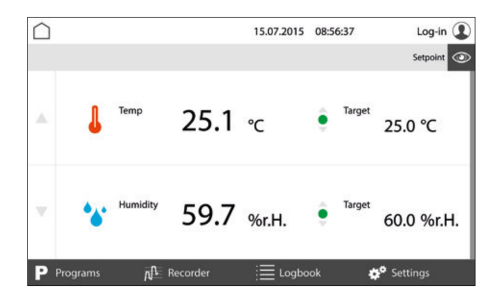
conformity with 21CFR part 11.





Intuitive Operation

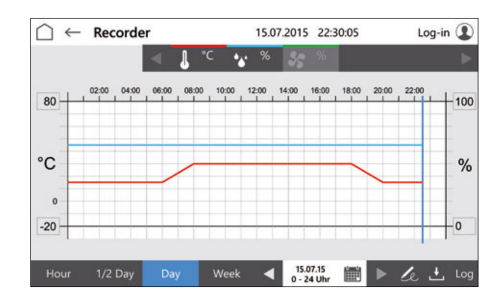
- Clearly arranged and easy to operate display of the actual values and setpoints of all regulator and control circuits.
- The favourite function for the main page ensures that the user has always an overview of the data, which are important to him.
- Convenient operation with language support in many languages.





Integrated Screen Recorder

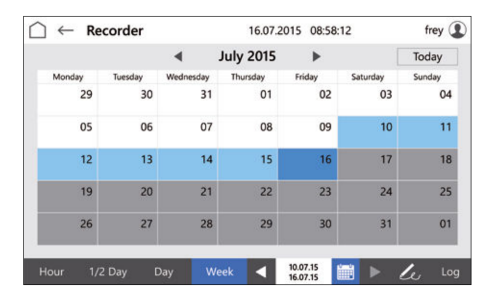
- Recording of actual values of all regulator and control circuits.
- For clearness, all channels can be shown or hidden.
- Past periods can be scrolled conveniently page-by-page.
- Even with power failure, a restricted, battery backed monitoring is effected.





Calendar

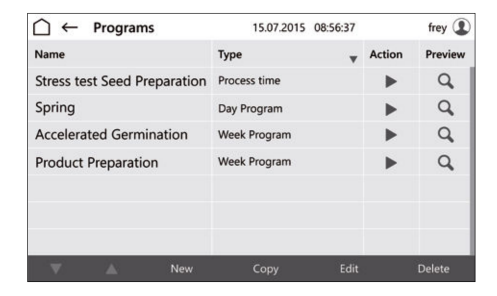
- The calendar function allows quick direct access to past recording periods no matter if to the recorder, to the logbook or for data export.
- All days, for which data have been recorded, are colour-highlighted.





Program Control is Standard

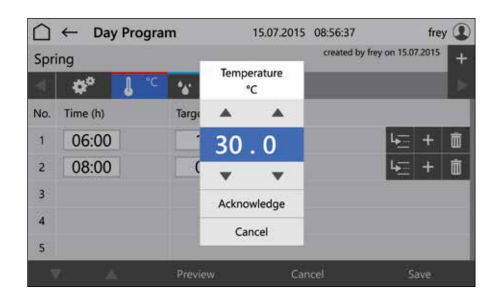
- Day, week or process time programs are possible.
- The user can name the programs created by him meaningfully.





Program Input

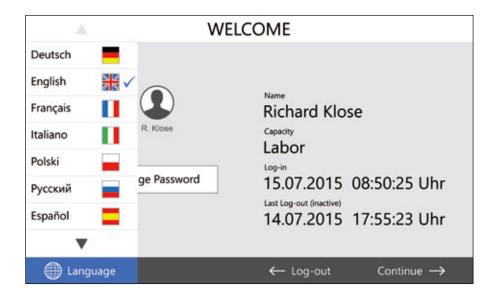
- Tabular arrangement of the program input, convenient editing and preview function.
- No limitation of the program steps and of the number of programs.
- Programs can be linked to each other.





User Login

- In the user management, the preferred language can be assigned to the users. A quick change is possible at any time.
- Thanks to the user management, the activities of each user can be traced exactly.
- In connection with the option Electrical Door Release, even the door opening can be allocated to a user.





User Management

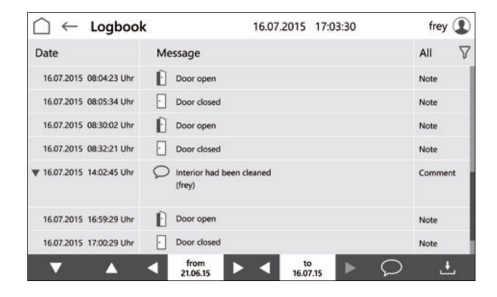
- The user management can be customized: It can be deactivated completely, or different rights can be allocated to the users.
- Passwords can be restricted in time, and the access can be locked after a defined number of failed login attempts.
- The user management allows the use of the appliance in conformity with 21CFR part 11.





Logbook

- Gapless event documentation in real time, inseparably connected with the recorded data.
- Filter function for the quick, selective display of the events.
- Free comments with login name are possible at any time.





Comment Entry

- Complete keyboard for entry of comments into the logbook and for entry of individual names for program creation.
- The assignment of the keys is adapted automatically to the selected language.





Digital Signature

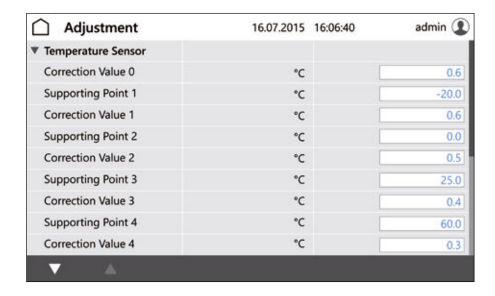
- Signature of the checked periods directly at the recorder of the control in conformity with 21CFR part 11.
- Undersigned areas are marked correspondingly in the recorder.





Calibration and Adjustment

- The 5 adjustment points per sensor ensure highest precision.
- If the user has noticed a deviation, he can easily effect a readjustment.
- The tabular entry of the supporting points and correction values can be displayed at any time, thus offering highest transparency.





Application Examples

- Life Science
- Food
- Pharma

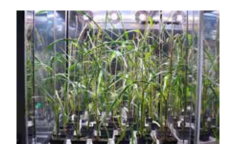
- MaterialScience
- Safe Line



Life Science



In Vitro Cultivation



■ Plant Growth



Bees



Arabidopsis



Protein Crystallization



Seed Test



■ Drosophila Breeding



Algae Toxicity according to ISO8692



Food



Microbiology



Forcier Test



Stability Tests



■ Photo Stability Tests



Pharma



Stability Check according to ICHQ1A



Photo stability check according to ICHQ1B



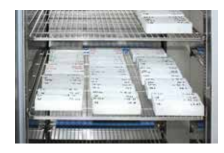
Temperature variation test



Temperature-conditioned storage in the clean room



Material Science



■ Frost-De-icing **Alternation Test**



CDF-Test



RUN-In-Test



Burn-In-Test

APPLICATIONS



Safe Line (Ex





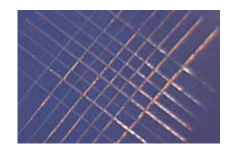
Test of Aerosol Cans



Temperatureconditioning of Solvents



Curing of Adhesives



Paint Drying

ENVIRONMENTAL PARAMETERS



The 4 Environmental Parameters

Temperatur Humidity Light CO₂

ENVIRONMENTAL PARAMETERS



Application	Type
Temperature	Cooled Incubator
Temperature / Humidity	Climatic Cabinet
Temperature / Humidity / Light / CO ₂	Plant Growth Cabinet



The Temperature

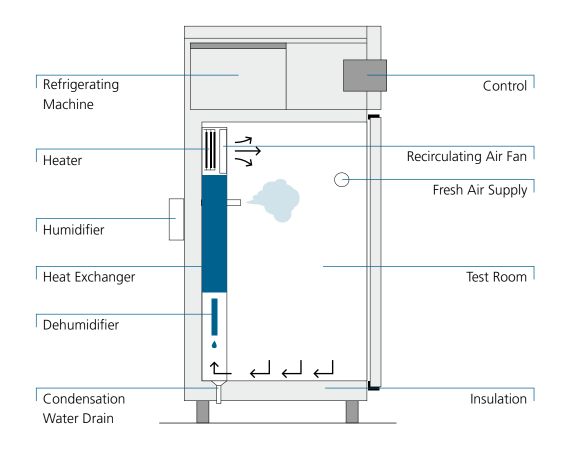
Precise and constant





Appliance Features:

- Heater with continuous and contactless control for fine dosing
- Recirculating air with defined air conduction through vertical flow channel for optimum temperature distribution in space
- Recirculating air fan with continuous control avoids drying of cultures





Efficient Refrigeration Technology:

- Precise cooling due to solenoid valve bypass circuit
- Full cooling capacity is available anytime and can be activated on demand
- Fan of the refrigerating machine with speed control for noise reduction
- Partially vibration-free for application protein crystallization
- With frequency-controlled refrigeration compressor more than 50 % energy saving (in test)

- If cooling capacity had not been required for a longer period, the chiller will be switched-off automatically
- Annual tightness test is not required, since the CO2 equivalent is significantly below 5,000 or 10,000 kg

Exemplary calculation for P 1700 (0 °C):

GWP x Refrigerant = CO_2 equivalent

 $3 (GWP) \times 0.2 \text{ kg (Refrigerant)} = 0.6 \text{ kg}$ < 5.000 / 10.000 kg



Refrigerant Overview:

	old			new		
Unit Type	Refrigerant	GWP-Value	CO ₂ e	Refrigerant	GWP-Value	CO ₂ e
ECO	R 134a	1430	257	R 600a	3	0,2
Premium (0°C)	R 134a	1430	1859	R 290	3	0,5
Premium (-30°C)	R 404A	3922	5099	R 290	3	0,6







Compressor	versus	Peltier
High cooling capacity Independent of the ambient temperature		Rather minor cooling capacity depends on the ambient temperature
Expensive		Low-cost
Low current consumption		High current consumption
Temperature range -30°C bis +80°C		Temperature range +10 °C to +80 °C
Suitable for almost all applications		Universal application is not possible
Running noise of the compressor + fan (RUMED execution is quieter due to outputrelated speed control of the fan)		Running noise only from the fan, since the fan is required for cooling of the hotter side





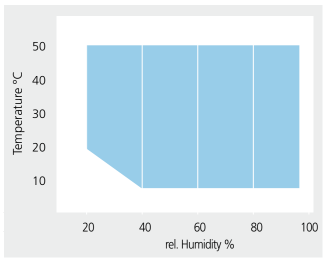
HUMIDITY



Advantages of the **Ultrasonic Humidification:**

- High humidity values with low temperature possible
- Hardly any energy consumption (approx. 45 instead of 1,000 Watts for steam humidification)
- Hardly any heat introduction into the test room, so counter cooling (=dehumidification) is avoided and humidity accuracy is improved
- Immediate availability of humidity on demand. Thus, time-consuming water boiling, such as with vapour, is not required. Hence, the humidity accuracy is improved due to the quick reaction of the humidifier.
- Hardly any water consumption, which results in low formation of condensate. (Solution with canister is possible: rinsing of the humidifier is not required!)





HUMIDITY



- Customer saves installation costs for water and sewage water
- Flexibility concerning installation or later displacement of the unit
- Not every room has a water and sewage water installation (such as basement rooms)
- Condensation of the humidity at a special plate dehumidifier; the water leaves the unit directly through the condensate drain.
- Fully automatic defrosting
- Condensate collecting vessel for manual emptying or condensate evaporation pan
- No installation costs, full flexibility concerning the choice of the location













Lamps



Thermal Insulation with High Luminous Intensity



LED-Light Bars (Level Lighting)



LED-Light Bars (Lateral Lighting)



Light from Above

- Natural lighting equipment
- Lighting above the test room. Thermal insulation by double glazing for high luminous intensity
- Lighting installed below the test room ceiling for low luminous intensity.
- Disadvantage: only one charging level advisable (shading)





Lighting in several levels

- Lighting is arranged directly in the test room
- Lighting is removable and adjustable in height
- Thermal insulation is not possible
- Optimum utilization of the test room height for cultures with low growth height
- Different luminous intensities on the individual levels are possible by means of the multichannel light control





Light from Both Sides

- Arranged in the test room or thermally insulated by means of a double glazing, if outside the test room.
- Full flexibility concerning the distribution of the shelf height
- High luminous intensities are possible with thermally insulated lighting arranged on the outside





Special Case "In Vitro Cultivation"

- Special recirculating air system for avoidance of condensation
- No contamination
- No burning glass effect





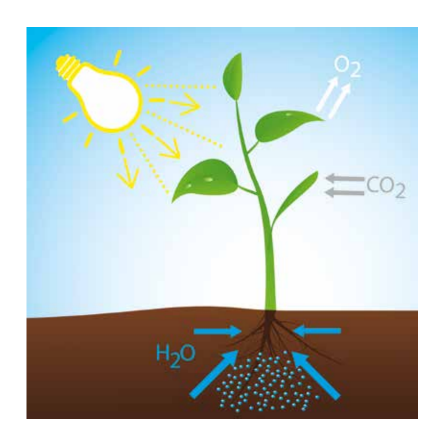
CO, Gassing

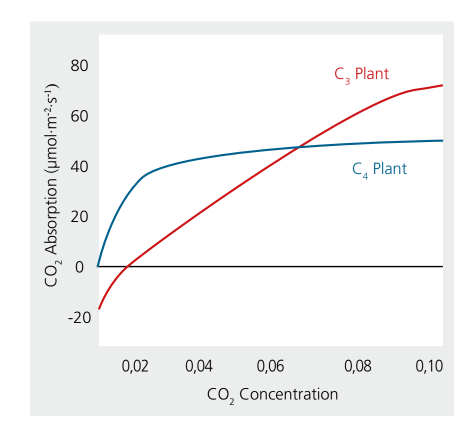
Stimulation of the Photosynthesis





Increase of the CO, concentration for plant growth by controlled gas supply



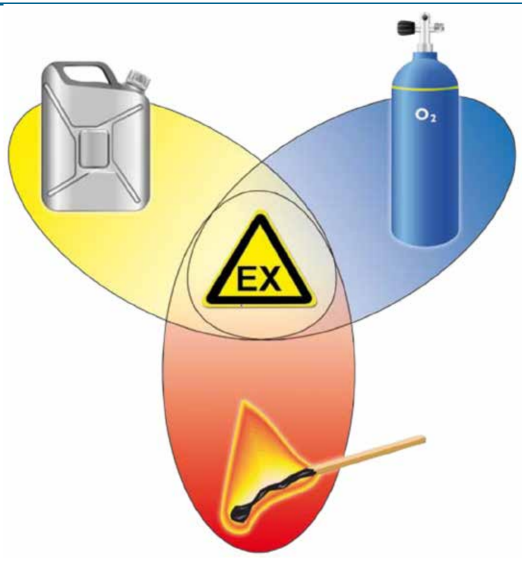








Fuel



Oxygen

Ignition Source



Explosion Zone Gases, Vapours, Fogs (EN 60 079-10)	Unit Category	A dangerous, potentially explosive atmosphere is produced	No effective ignition source
Zone 0	1G	permanently or long-term (>1000 hours/year)	during trouble-free operation, just as in case of rare or frequent malfunctions
Zone 1	2G	occasionally (10-1000 hours/year)	during trouble-free operation and in case of frequent malfunctions
Zone 2	3G	only rarely and only short-term (<10 hours/year)	during trouble-free operation





Explosion Group I:

Electrical equipment for potentially explosive atmospheres in underground mines, such as mining: pulverised coal, methane gas



Explosion Group II:

Electrical equipment for all explosive areas, except of potentially explosive atmospheres in underground mines, for instance, chemical industry: dyestuffs, acetylene

Temperature Class	Maximum Admissible Surface Temperature of the Equipment	Ignition Temperature of the Combustible Substances		
✓ T1	450 °C	> 450 °C		
✓ T2	300 °C	> 300 °C ≤ 450 °C		
✓ T3	200 °C	> 200 °C ≤ 300 °C		
X T4	135 °C	> 135 °C ≤ 200 °C		
X T5	100 °C	> 100 °C ≤ 135 °C		
X T6	85 °C	> 85 °C ≤ 100 °C		



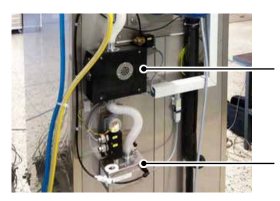
	Temperature Class					
Explosion Group	T1 (450 °C)	T2 (300 °C)	T3 (200 °C)	T4 (135 °C)	T5 (100 °C)	T6 (85 °C)
	✓	✓	✓	×	×	×
✓ IIA	Acetone (540 °C) Ethane (515 °C) Propane (470 °C) Toluole (535 °C)	Cyclohexanone (430 °C) i-Amylacetate (380 °C) n-Butane (365 °C) n-Butyl Alcohol (340 °C)	Petrol (220 °C – 300 °C) Diesel (220 °C – 300 °C) Fuel Oil (220 °C – 300 °C n-Hexane (240 °C)	Acetaldehyde (140 °C)	-	-
✓ IIB	City Gas (560 °C)	Ethyl Alcohol (425 °C) Ethylene (425 °C) Ethylene Oxide (440 °C)	Hydrogen Sulphide (270°C)	Ethyl Ether (180 °C)	-	-
IIC	Hydrogen (560 °C)	Acetylene (305 °C)	-	_	_	Carbon Disulphide (95°C)

EX-PROOF



Safety T-Line:

- Test room approved for zone 1 (1000 hours explosive atmosphere/year in in contrast to zone 2 with only 10 hours/year)
- Powerful refrigerating machine
- Test room with air circulation by explosion-proof recirculating air fan
- Test room in stainless steel, resistant to solvents (no plastic)
- Optionally with humidity as climatic test cabinet



Zone Separation Valve

Humidifier





Safety X-Line:

■ Installation in zone 1 environment possible

■ In this case, control, electric system and refrigerating machine are ex-proof





Walk-in Chambers

Environmental Test Chambers in XXL Format



WALK-IN CHAMBERS



Advantages at a glance:

- Test room volume up to 40 m³
- Individual dimensions, extremely variable equipment
- Available as temperature chamber,
 climatic chamber or plant growth chamber
- Intuitive handling by means of the CONTROL2015 touch
- Gapless documentation
- Energy-saving refrigeration technology
- Possibility of calibration and validation
- Optionally available in explosion-proof execution



WALK-IN CHAMBERS



Application Examples:

- Stability test according to the ICH Guideline
- Measurement with standard climates

- Plant growth
- Storage of aerosol cans (ex-proof version)









Seed-Line

Ideally applicable for systematic ISTA compliant seed tests





- Soil divider for representative separation of seed samples
- Seed blower for separation of light and heavy seed
- Vacuum seed counter for counting and depositing of seed for germination
- Germinators according to Jacobsen and Rodewald
- Germinators for germination tests
- Thermogradient table for research
- Operation with control unit Control2000





The Jacobsen Method

- The germination plate is temperatureconditioned by water bath (automatic temperature control)
- Germination spirals, paper wick and paper substrate are placed on the germination plate
- The wick supplies the required humidity and the desired temperature to the paper substrate
- The required air humidity for germination is generated by the transparent germination dome
- A hole in the top of the dome ensures supply of fresh air and minimum evaporation

- Active cooling (optionally) for day/night alternation or any desired temperature profile
- Lighting (optionally)





The Rodewald Method

- Minor tendency for growth of fungi due to adjustable low humidity
- Particularly suitable for vegetable and forest seed
- The seed is placed on filter paper on the sand in the sand insertion tub
- Humidity transport by wicks in the sand and the capillary effect of the sterilized crystal silica sand
- An acrylic glass hood avoids drying of the sand
- For ventilation, the hood can be opened infinitely variable

A surrounding channel avoids that condensate drips on the sand





Soil Divider

- Reliable and representative separation of two samples of the same size
- Easy handling
- Easy cleaning without residues
- Electro-polished surfaces avoid adhering residues
- Completely manufactured from stainless steel





Seed Blower

- Quick separation of light and heavy seed
- A fan creates a rising, constant air column in the cylinder
- The seed rises in the air column and drops into one of the 3 collection vessels depending on size and weight





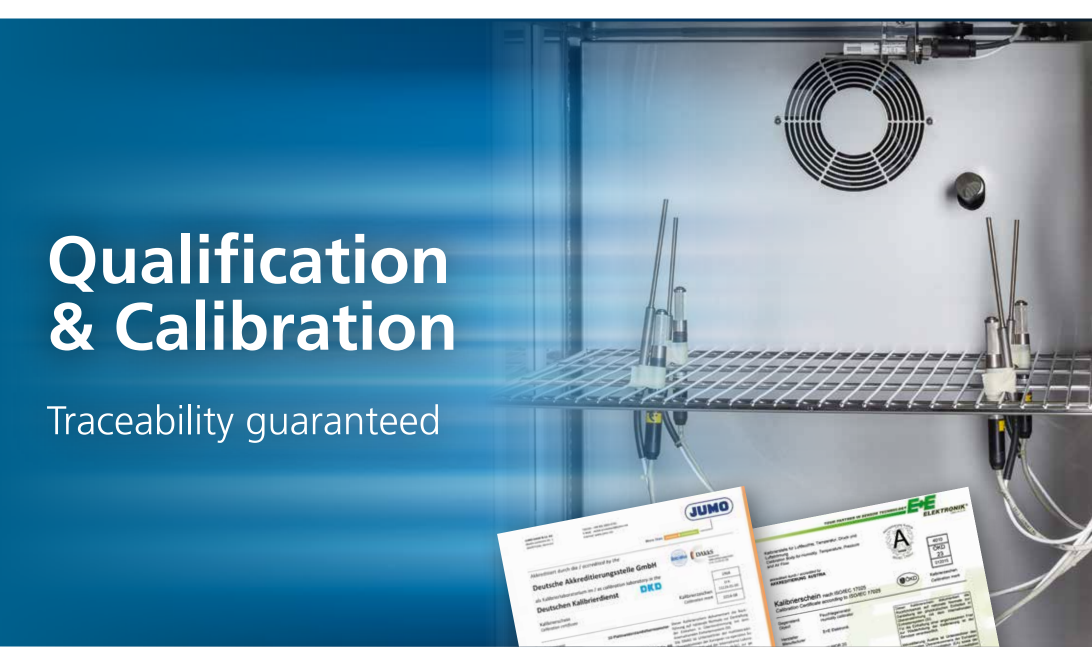
Vacuum Seed Counter

- Simplifies the laborious and time-consuming counting and allows uniform depositing of seed
- Particularly suitable for uniformly sized, smooth seed
- The counter consists of three components:
 - Vacuum system with connecting hose
 - Several counting heads corresponding to the number of seed types
 - Valve for release of the vacuum
- 2 Counting heads included in the delivery



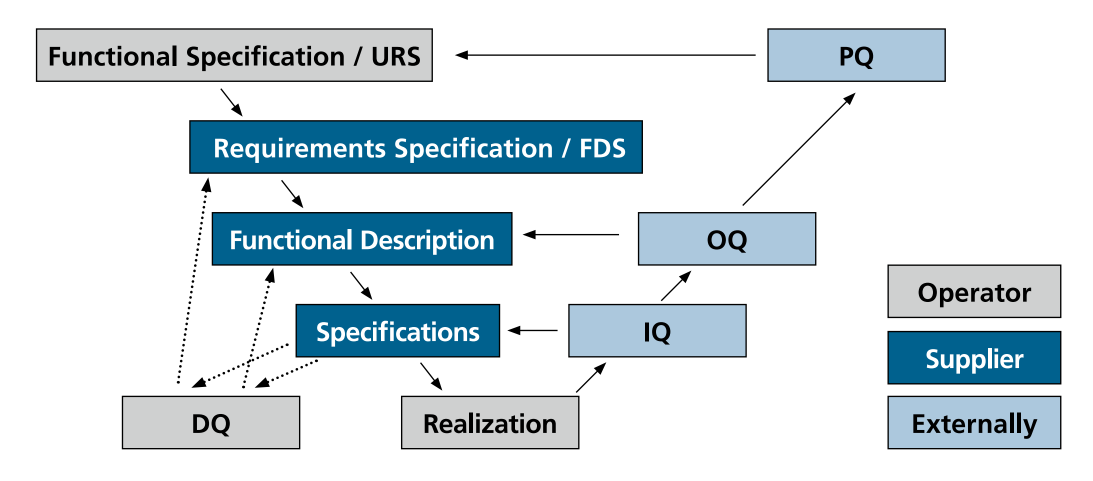








Model V





The Process of **Equipment Qualification**

- Design Qualification (DQ)
- Installation Qualification (IQ)
- Operation Qualification (OQ)
- Performance Qualification (PQ)
- Maintenance Qualification (MQ)





Installation Qualification

Documented Evidence:

- The equipment complies with the specifications of the order (DQ)
- Installation at the intended location has been executed correctly
- Interpretation concerning the environmental conditions at the location coincides with the specification of the manufacturer

The following must be documented:

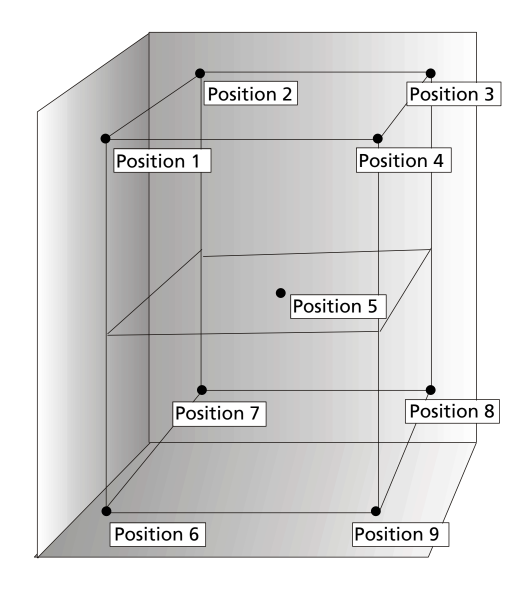
- Medium connections at the installation place (electricity, water, sewage water)
- Environmental conditions (temperature, humidity, distances to walls and ceilings, dust)
- Completeness check of the delivered equipment
- Start-up and operating manual



Operation Qualification

The operation qualification (OC) serves as documented evidence, that the installed equipment works according to its specifications and under the companies' environmental conditions at the predetermined location.

The verification of the distribution in space is realized by placing the sensors 1 to 4 in the upper corners, sensor 5 in the centre of the unit and the sensors 6 to 9 in the lower 4 corners of the unit.





Monitoring

The monitoring of the distribution of temperature and humidity is realized by means of 9 sensors, each, with recording of 4 hours, at least.

The sensors must be certified, and they must ensure the traceability to a national standard (DKD, ÖLD, SCS).





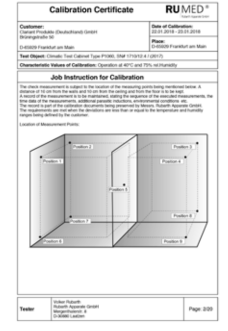
The following must be documented

Test records with measuring results:

All temperature sensors must be within the band of +/-2 °C around the setpoint, the humidity sensors +/-5 % around the setpoint (according to ICH Guideline).

For cooling cabinets, the temperature is allowed to deviate by +/-3 °C. But this can not be realized without recirculating air and glass shelves!







Performance Qualification

The performance qualification (PQ) serves as documented evidence, that the performance of the equipment is constant and corresponds to its specification under real operating conditions (work environment, environmental conditions).

In contrast to the non-recurrent OQ, the verifications of the PQ must be executed at regular intervals. We recommend once a year. A further difference is, that with OQ the measurements are effected in empty condition, whereas with the PQ they are effected in loaded condition.



