



From the Seed to the Plant

Advanced Technology for Controlled Climatic Conditions for Cultivation of Test Plants



Dipl.-Ing. Volker Rubarth | Rubarth Apparate GmbH



INDEX









Production of Environmental Simulation Equipment for

1. Research

2. Development

3. Quality Control





RUMED[®] Rubarth Apparate GmbH

Certified Quality for a Fair Price

- Optimum quality for a fair price
- Certification according to DIN ISO 9001-2015
- Made in Germany
- ATEX Certificates for Safety T-Line and X-Line
- Environmental Management System
- Customs Certification (AEO)







Life Science



In Vitro Cultivation



Plant Growth



Bees



Arabidopsis



Protein Crystallization











Algae Toxicity according to ISO8692



Plant growth cabinets for smaller test series

- 6 Design Sizes from 210 to 1700 Litres
- Attachment parts can be easily removed for insertion

- Space-saving high design
- Suitable for high growth height or with2-3 light levels for low growth height



P 210 P 350 P 530 P 850 P 1060 P 1700



Plant growth cabinets for large test series

- Individual size, configurable pattern of 100 mm
- Much space for larger test series

- High growth height possible
- Height adjustable lamp shelves, space-saving for low growth height





CO,

The 4 Environmental Parameters

Temperature

admn. 10

20

30-Ē

Humidity

Light

Dipl.-Ing. Volker Rubarth | Rubarth Apparate GmbH

-30

Plant Growth 08/56





The Temperature

Precise and constant

Standard: 0 to +50°C Optional for icing tests: -20°C

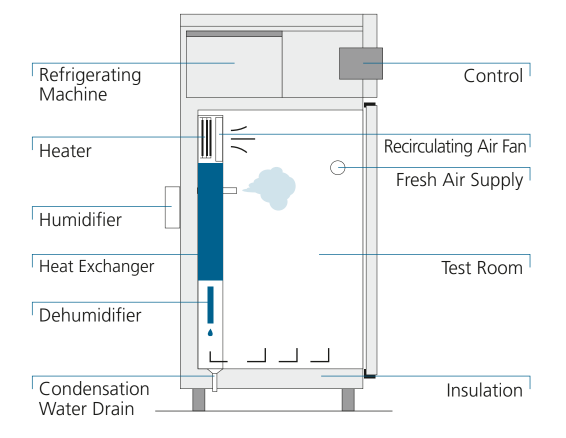




TEMPERATURE

5

- Heater with continuous and contactless control for fine dosing
- Recirculating air with defined air conduction via 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

- 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			
4 (GWF	P)x 1,3 kg (Refrige	rant)= 5,2 kg < 5.000 / 10.000 kg			





Refrigerant Overview:

	old		new	
Unit Type	Refrigerant	GWP-Value	Refrigerant	GWP-Value
ECO	R 134a	1430	R 600a	3
Premium (0°C)	R 134a	1430	R 1234 yf	4
Premium (-30°C)	R 404A	3922	R 452A	2141 (temporarily)
			R 290	3 (under test)









Compressor

versus

Peltier

High cooling capacity Independent of the ambient temperature

Expensive

Low current consumption

Temperature range -30°C to +80°C

Suitable for almost all applications

Running noise of the compressor + fan (RUMED execution is quieter due to outputrelated speed control of the fan) Rather minor cooling capacity depends on the ambient temperature

Low-cost

High current consumption

Temperature range +10°C to +80°C

Universal application is not possible

Running noise only from the fan, since the fan is required for cooling of the hotter side





The Humidity

Decisive for the optimum climate

Humidity range up to 95 % relative humidity



Plant Growth 14/56

9

6 HUMIDITY

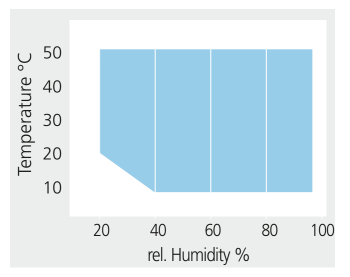
RUMED[®] Rubarth Apparate GmbH

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 omitted!)







RUMED® Rubarth Apparate GmbH

- 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







The Lighting

The Right Variant for Every Application

Lighting to max. 800 µE/sm²



Plant Growth 17/56

7 LIGHT



Light Parameters

Direction of light incidence

- From above (natural direction)
- Light from the sides (highest flexibility concerning the height arrangement without shading)

Intensity

- Change is possible by dimming or by variation of the distance plants/lamps
- With double distance the luminous intensity is only a quarter
- Therefore, the indication of the intensity is important, for instance 300 µE/sm² with a distance of 300 mm

Spectrum

- Not only the height of the luminous intensity is important
- The exact spectral distribution counts
- Blue light has a higher energy than red light. But if the share of blue light is too high, the plants will still not grow

7 LIGHT



Lamps







Thermal Insulation with High Luminous Intensity

LED-Light Bars (Level Lighting)

LED-Light Bars (Lateral Lighting)





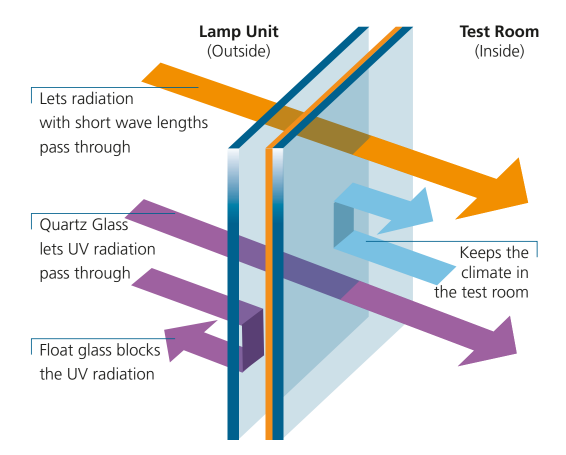
Thermal Insulation of the Lighting

Advantages:

- The waste heat of the lighting will be dissipated directly out of the lamp by means of fans
- Energy-saving, since the waste heat is not dissipated via the refrigerating system, but it is dissipated directly
- Even with powerful lighting, the climate in the plant growth cabinet remains largely unaffected

Disadvantages:

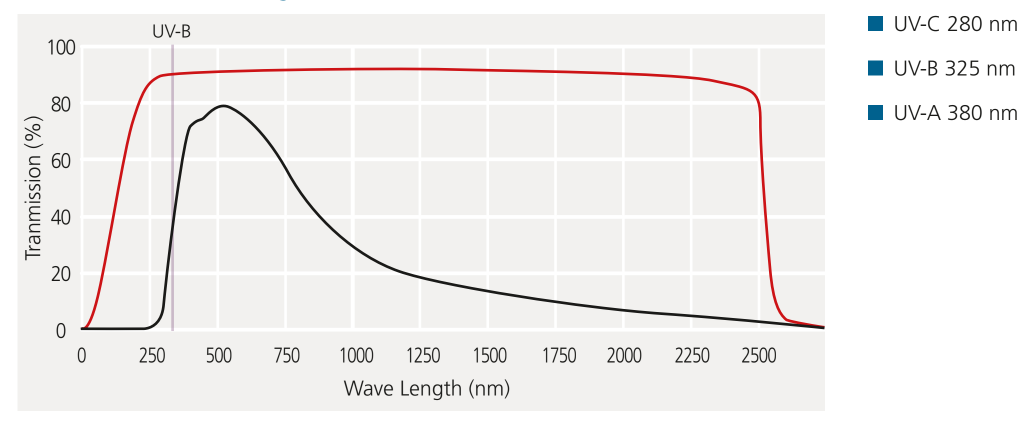
- This is not possible in case of level lighting/light shelves due to design
- Low/small transmission of the UV share with float glass





RUMED[®] Rubarth Apparate GmbH

UV Permeability with Thermal Insulation



Float-Glass

UV Permeable Quartz Glass



Characteristics of the Fluorescent Lamp

Advantages:

Cost-efficient

LIGHT

- Easy replacement by the user
- Variation of the spectrum with change of the fluorescent lamp type (such as Daylight, Grow-Lux, Bio-Lux etc.)
- Low heat dissipation into the test room (ballasts can be arranged outside the test room)
- Mixed spectrum possible (in this case, group connection is required)
- Dimmable
- Directed light with reflector
- Energy-saving

Disadvantages:

- Only particular dimensions are available
- Availability is more and more reduced in the future







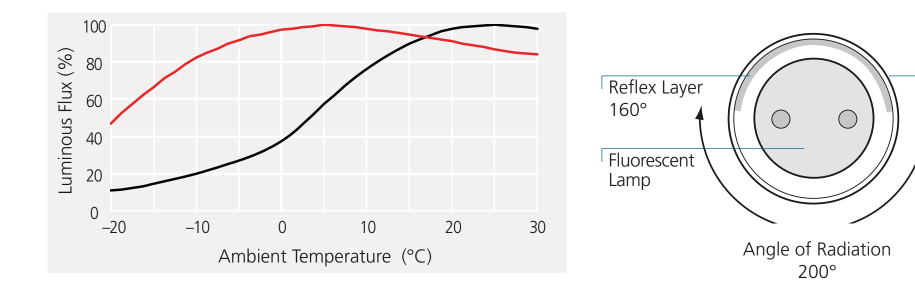


Thermal

Outer Tube

Design and Efficiency of Thermal Reflector Fluorescent Lamps

Relative luminous flux in dependence of the temperature



Thermal Execution Ø38mm



7 LIGHT

RUMED[®] Rubarth Apparate GmbH

Advantages of LED

Dimmable

Energy-saving

Homogeneous light distribution via incorporated lenses

Level lighting can be removed easily for cleaning or with plants of larger growth height (low weight and thin cables with special plug)

Individual spectral components can be controlled on the basis of daytime and intensity via our multichannel control

Space-saving due to extremely flat design (10 mm)





RUMED[®] Rubarth Apparate GmbH

Disadvantages of LED

- Not suitable for high temperatures
- Not powerful in the UV Range



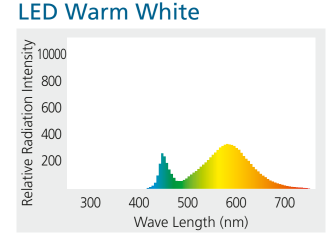






Spectral Distribution of Radiation of the Lamps

300



LED Plant Growth Relative Radiation Intensity 00 00 000 0000 0000

400

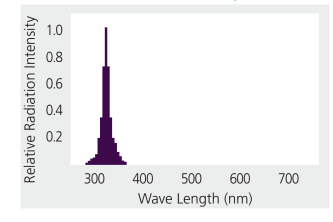
500

Wave Length (nm)

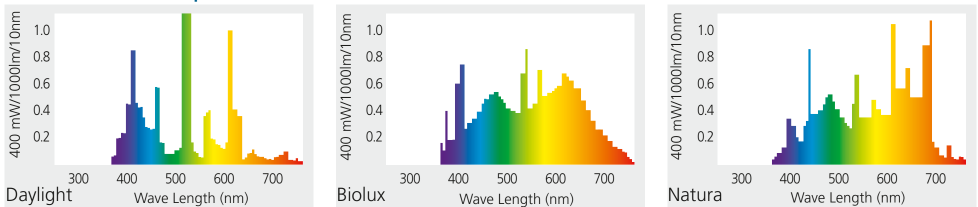
600

700

UV Fluorescent Lamps



Fluorescent Lamps



Dipl.-Ing. Volker Rubarth | Rubarth Apparate GmbH

7 LIGHT



Air Flow

- Extremely high heat introduction by lamps in the lighting shelves
- Cold air is blown in to keep the temperature constant

Plant Growth Cabinet with Lamp Shelves (approx. 16 KW waste heat of lighting)

- Adjustable air inlets, which are specially designed by us, ensure the following:
 - Strong air flow in the area of the fluorescent lamps (sources of heat)
 - Air flow at the plants max. 0.3m/s



Irregular plant growth, if the flow rate of cold air is too high



RUMED[®] Rubarth Apparate GmbH

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)



7 LIGHT

RUMED[®] Rubarth Apparate GmbH

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





RUMED[®] Rubarth Apparate GmbH

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
- Optionally with UV permeable glazing, if the UV share is relevant for the tests







CO₂-Gassing

Stimulation of the photosynthesis

up to 3000 ppm

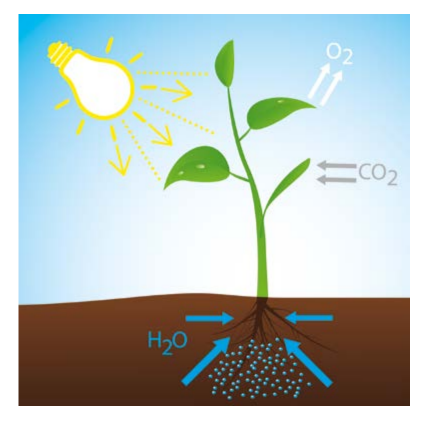


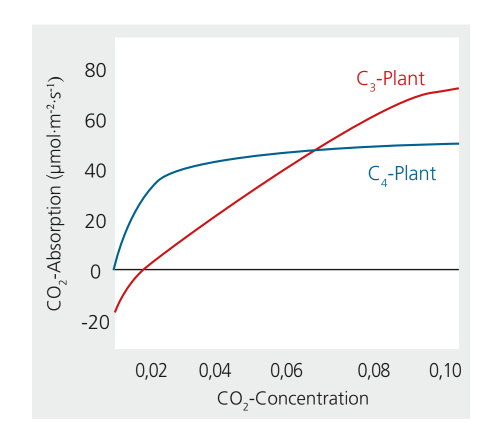
Dipl.-Ing. Volker Rubarth | Rubarth Apparate GmbH





Increase of the CO₂ concentration for plant growth by controlled gas supply









Seed-Line

Ideally applicable for systematic ISTA compliant seed tests



Dipl.-Ing. Volker Rubarth | Rubarth Apparate GmbH

Reliable and represent

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







9 SEED-LINE

RUMED[®] Rubarth Apparate GmbH

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





9 SEED-LINE

RUMED[®] Rubarth Apparate GmbH

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

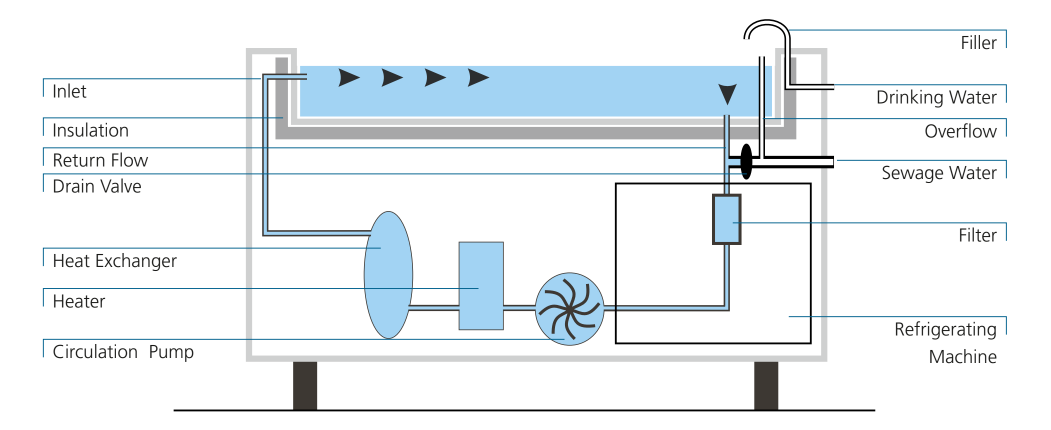
- Active cooling (optionally) for day/night alternation or any desired temperature profile
- Lighting (optionally)





Water Basin

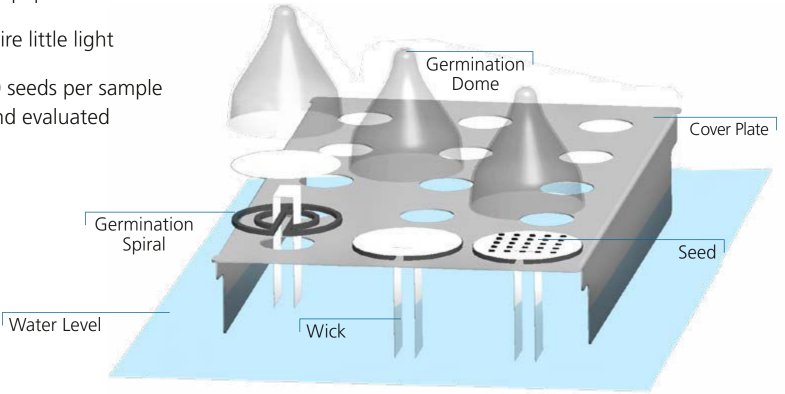
The water basin keeps the temperature constant by support plates, which are immersed into the water





Determination of Germination

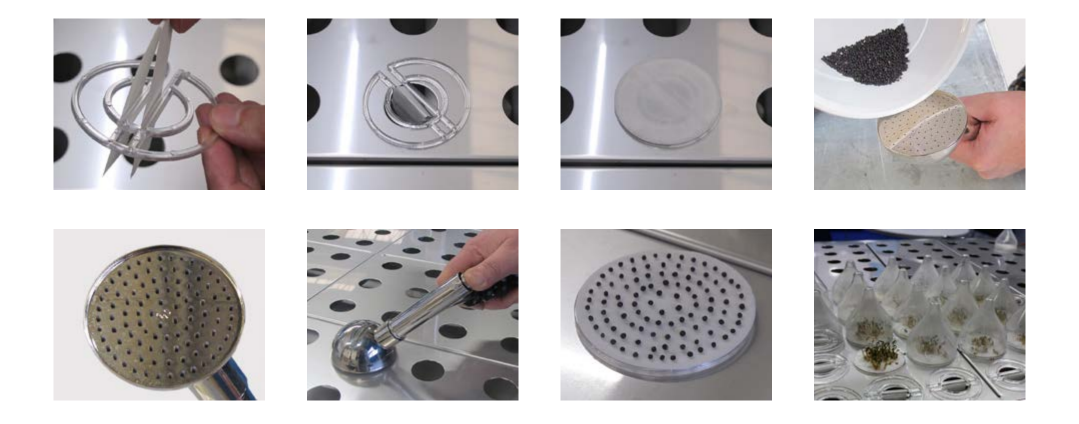
- The humidity, which is required for germination, is transferred from the wicks hanging in the water basin to the filter paper
- Germination tests require little light
- According to ISTA, 400 seeds per sample must be germinated and evaluated







Germination Test TOP (Top on Paper)



10 IN VITRO CULTIVATION

RUMED[®] Rubarth Apparate GmbH

Vegetable Tissue Cultures

Special recirculating air system for avoidance of condensation





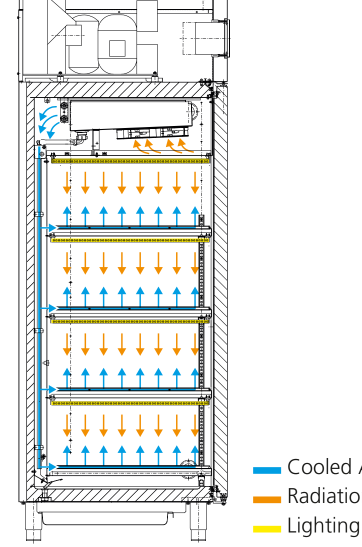


IN VITRO CULTIVATION 10

RU MED Rubarth Apparate GmbH

Vegetable Tissue Cultures

- Special air conduction of **cooled air** through the shelves for compensation of radiation heat of the lighting
- No condensation below the covers of the culture vessels, if the light had been switched off through the night and there is no radiation heat
- Discontinuation of the different refraction of light by water drops below the covers of the culture vessels
- No contamination within the culture by dripping condensate



Cooled Air Radiation Heat



Algae Cultures

- Rotational stand for homogeneous lighting
- Shaking device against sedimentation of the algae
- Possibility of gassing for each flask, separately adjustable by needle valve











CONTROL2015 touch One Control Unit Only



Dipl.-Ing. Volker Rubarth | Rubarth Apparate GmbH

Plant Growth 43/56

RUMED[®] Rubarth Apparate GmbH

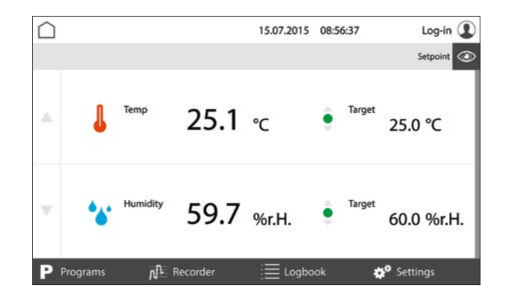
- **Easy:** Intuitive operation of the clearly arranged 7" colour touchscreen display.
- **Good:** High-precision sensors and the possibility of adjustment allow highly precise working, which is qualifiable and validatable at any time.

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.



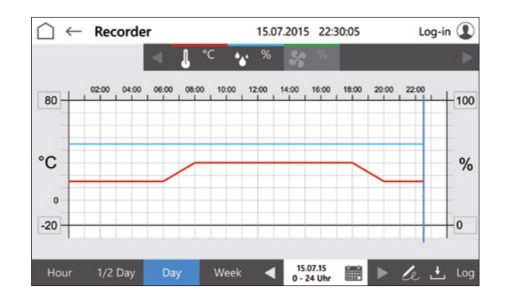
Intuitive Operation

- Clearly arranged and easy to operate representation 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.

		•	July 2015	•		Today
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
29	30	31	01	02	03	0
05	06	07	08	09	10	1
12	13	14	15	16	17	1
19	20	21	22	23	24	2
26	27	28	29	30	31	0

Program Control is Standard

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

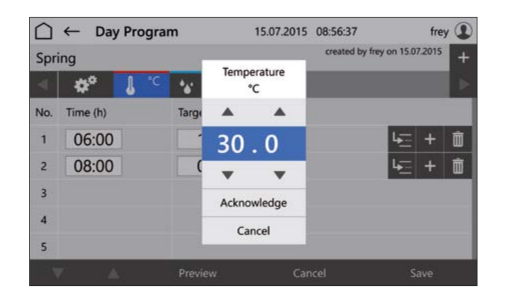
	15.07.2015 08:56:37		frey 【
Name	Туре 🔻	Action	Preview
Stress test Seed Preparation	Process time	•	Q,
Spring	Day Program	•	Q,
Accelerated Germination	Week Program	•	Q,
Product Preparation	Week Program	•	Q,
New	Copy Edit		Delete

Rubarth Apparate GmbH

RUMED

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.



RUMED[®] Rubarth Apparate GmbH

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.

			1000000000		2000000000000
L	Jser ID	First Name/Name	Capacity	Status	Created or
t t	olume	Anna Blume	Laborant	new	01.08.2014
f	ernandez	Sylvia Fernadez	Laborant	blocked	28.08.2014
k	lose	Richard Klose	QT	inactive	02.02.2015
- v	vimmer	Erwin Wimmer	Leitung	active	20.05.2015
f	rey	Otto Frey	Laborant	active	19.06.2015
	r A	New	Сору	-	Edit

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.

$\bigcirc \leftarrow Logbool$	c 16.07.2015 17:03:30	frey 👤
Date	Message	All 🛛
16.07.2015 08:04:23 Uhr	Door open	Note
16.07.2015 08:05:34 Uhr	Door closed	Note
16.07.2015 08:30:02 Uhr	Door open	Note
16.07.2015 08:32:21 Uhr	Door closed	Note
▼ 16.07.2015 14:02:45 Uhr	Interior had been cleaned (frey)	Comment
16.07.2015 16:59:29 Uhr	Door open	Note
16.07.2015 17:00:29 Uhr	Door closed	Note
V	✓ from 21.06.15 ► < to 16.07.15 ► <) <u>t</u>

RUMED[®] Rubarth Apparate GmbH

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.

Please	enter	the con	iment				_				
Inte	mal Au	dit succ	essfull	y comp	leted			Sa	ive		Cancel
+%°	1	2	3	4	5	6	7	8	3 9	0	
Q	w	E	R	т	z	U	1	0	Ρ	Ü	$\langle X \rangle$
A	S	D	F	G	i H	łJ	K	L	Ċ	Ä	←
↑	Y	Х	с	V	в	N	м	,		-	↑



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.

$\bigcirc \leftarrow \text{Record}$	der	16.07.2015 22:20:35	blume 🛈
blu		nature for the period 00:00-22:20 Uhr	lu
	Cancel	Yes	

Rubarth Apparate GmbH

RUM

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.

Adjustment	16.07.2015	16:06:40	admin 👤
Temperature Sensor			
Correction Value 0	°C	[0.6
Supporting Point 1	°C		-20.0
Correction Value 1	°C	[0.6
Supporting Point 2	°C	[0.0
Correction Value 2	°C	[0.5
Supporting Point 3	°C		25.0
Correction Value 3	°C	(0.4
Supporting Point 4	°C		60.0
Correction Value 4	°C	1	0.3





Thank you for your attention

Do you have any questions? www.rumed.de/en/downloads/vortraege

Dipl.-Ing. Volker Rubarth | Rubarth Apparate GmbH

Plant Growth 56/56