

Servicemanual GS20-ED

Version: 2.00

Ident: Series:

Part-Number: 102711

This part can be ordered.



Chapter

add-on kit / construction kit Prover 20-ED - V:

door Prover20-ED - V: frame Prover 20-ED - V:

102624 - operating unit IS 500 Prover 20-ED - V:

102623 - operating unit IS 600 Prover 20-ED - V:

102719 - operating unit Prover MAN complete Prover 20-ED - V

tray runners Prover20-ED complete (2x10) - V:

102650 - water-energy unit Prover 20-ED-IS complete - V:

102716 - water-energy unit Prover 20-ED-MAN complete 230V 50Hz - V:



Servicemanual add-on kit / construction kit Prover 20-ED

Version:

Ident:

Series:

Part-Number:



Chapter

8 (800) 1500:3A-A-III ce.com 66055 - construction kit solenoid valva Prover 20-ED - V 103523 - water-energy unit NR for Prover 20-ED-MAN - V

103522 - water-energy unit_NR for Prover-ED-IS - V



Servicemanual construction kit solenoid valva Prover 20-ED

Version: Ident: Series:

Part-Number: 66055

This part can be ordered.



Chapter

[010] - 100138 - hose clamp Cobra 17/8; Attention replaced by 42237

[010] - 42237 - hose clamp 12-22/9A1

[020] - 33524 - HT - hose silicone D 18xS3 LW12

[030] - 33358 - hose connection G1/4"

[040] - 33560 - sealing ring copper

[050] - 33350 - brass angle

[060] - 103330 - nozzle to lead the diaphragm through for safety temparature limiter

[070] - 103550 - solenoid valve



Part: hose clamp Cobra 17/8; Attention replaced by 42237

Part-Number: 100138



Part: hose clamp 12-22/9A1

Part-Number: 42237



Part: HT - hose silicone D 18xS3 LW12

Part-Number: 33524



Part: hose connection G1/4"





Part: sealing ring copper

Part-Number: 33560



Part: brass angle

Part-Number: 33350



Part: nozzle to lead the diaphragm through for safety temparature limiter

Part-Number: 103330

To reset the safety temperature limit switch the fan cover which is found in the interior of the proofer must be removed. The knob is protected from spray and steam under a membrane case. By firmly pressing the covered key the safety temperature limit can be re-set. Please note that the STB does not activate without reason!





Part: solenoid valve

Part-Number: 103550

It is necessary to clean the dirt sieve of the solenoid valve regularly. Particles in the water line will stick to the sieve and interrupt the water flow. Please note the maximum water pressure and other warnings from the data sheets regarding the water connection. The solenoid valve is a valve for the steaming filler as well as for the automatic cleaning process Pro Clean. The solenoid valve works with a flow pressure of 150 - 600 kPa. You can test the solenoid valve function in the PC - Tool - Test. Attention the test is a continued test and this function is not protected from overload.





Servicemanual water-energy unit_NR for Prover 20-ED-MAN

Version: Ident: Series:

Part-Number: 103523 This part can be ordered.



Chapter

[010] - 103112 - vice action latch (door) [020] - 103551 - heating 2000 W



Part: vice action latch (door)

Part-Number: 103112

If the door lock needs to be re set, loosen the screws around the door latch. Thanks to the slotted holes the door can be easily adjusted. Only a correctly aligned door can guarantee the necessary door seal which results in optimal proofing.



Part: heating 2000 W

Part-Number: 103551

We recommend when installing the heater the securing screws are non-threading. Please make sure the heater is correctly situated so that the securing attachments fit through the fan wheel to be connected.





Servicemanual water-energy unit_NR for Prover-ED-IS

Version: Ident: Series:

Part-Number: 103522 This part can be ordered.



Chapter

[010] - 103112 - vice action latch (door)

[020] - 103551 - heating 2000 W

[030] - 103477 - sealing plate

[040] - 102651 - vaporizer



Part: vice action latch (door)

Part-Number: 103112

If the door lock needs to be re set, loosen the screws around the door latch. Thanks to the slotted holes the door can be easily adjusted. Only a correctly aligned door can guarantee the necessary door seal which results in optimal proofing.



Part: heating 2000 W

Part-Number: 103551

We recommend when installing the heater the securing screws are non-threading. Please make sure the heater is correctly situated so that the securing attachments fit through the fan wheel to be connected.



Part: sealing plate





Part: vaporizer







Servicemanual door Prover20-ED

Version: Ident:

Series:

Part-Number:



Chapter

[010] - 102717 - door Prover20-ED complete assembled

[011] - 102769 - door Prover20-ED [012] - 102743 - cover

[020] - 102718 - door Prover20-ED with cut-out, complete assemebled

[021] - 102771 - door GS20-ED with cutout for control

[030] - 102807 - vice action latch (door) [040] - 102808 - handle GS20/GS2-ED

[050] - 102812 - bush bearing

[060] - 34297 - plug (door)



Part: door Prover20-ED complete assembled

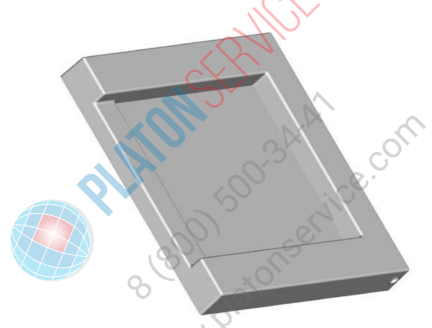
Part-Number: 102717

Should the door or the glass of the proofer door show any damage the complete door must be exchanged. The doors are made from high quality plastic and should not be cleaned with abrasive cleaning agents. Please notify your customer of this. Please tell us the year of construction and the door end position when you order the spare part.

Part: door Prover20-ED

Part-Number: 102769

Should the door or the glass of the proofer door show any damage the complete door must be exchanged. The doors are made from high quality plastic and should not be cleaned with abrasive cleaning agents. Please notify your customer of this. Please tell us the year of construction and the door end position when you order the spare part.



Part: cover

Part-Number: 102743

Part: door Prover20-ED with cut-out, complete assemebled

Part-Number: 102718

Should the door or the glass of the proofer door show any damage the complete door must be exchanged. The doors are made from high quality plastic and should not be cleaned with abrasive cleaning agents. Please notify your customer of this.



Part: door GS20-ED with cutout for control

Part-Number: 102771

Should the door or the glass of the proofer door show any damage the complete door must be exchanged. The doors are made from high quality plastic and should not be cleaned with abrasive cleaning agents. Please notify your customer of this. Please tell us the year of construction and the door end position when you order the spare part.

Part: vice action latch (door)

Part-Number: 102807

If the door lock needs to be re set, loosen the screws around the door latch. Thanks to the slotted holes the door can be easily adjusted. Only a correctly aligned door can guarantee the necessary door seal which results in optimal proofing.



Part: handle GS20/GS2-ED

Part-Number: 102808

To prevent damage ensure that both door handles are securely fastened. The door handle is secured with screw M4X10 article number 42392 and washer article number 42209. Additionally the handle is secured with Locite 243 article number 61905.





Part: bush bearing

Part-Number: 102812

To ensure the proofer door opens and closes properly check the door bearings.



All IIII Storice configurations of the service of t

Part: plug (door)



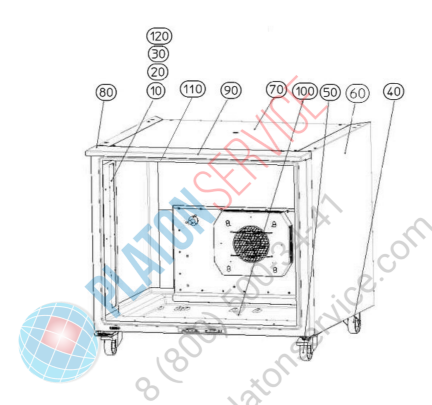


Servicemanual frame Prover 20-ED

Version: Ident:

Series:

Part-Number:



Chapter

[010] - 102567 - halogen socket

[020] - 101731 - halogen lamp 12V 10W [030] - 33042 - porcelain clamp 2-pole 10A [040] - 105586 - castor; Attention replaced by 9050-110-004

[040] - 9050-110-004 - castor

[050] - 105585 - castor with arresting device => Attention, replaced by 9050-110-003 [050] - 9050-110-003 - castor with arresting device

[060] - 102646 - Side panel GS20-ED

[070] - 102823 - cover

[080] - 102733 - panel [090] - 103112 - vice action latch (door)

[100] - 36149 - plug for water tray

[110] - 38605 - door seal

[120] - 0700-001-010 -



Part: halogen socket

Part-Number: 102567

Check the porcelain lamp holders and cables for damage. Please do not squeeze or kink the cable.



Part: halogen lamp 12V 10W

Part-Number: 101731

When changing the halogen lamps please make sure that the lamps do not come in contact with hand sweat. Hand sweat will burn into the glass bulb and reduces the life of the halogen lamp. Please use the appropriate gloves.



Part: porcelain clamp 2-pole 10A

Part-Number: 33042

Check the porcelain lamp holders and cables for damage. Please do not squeeze or kink the cable.



Part: castor; Attention replaced by 9050-110-004



Part: castor

Part-Number: 9050-110-004

To allow a simple driving out for maintenance, the wheels should be positioned in the direction of motion so that the wheels do not get stuck.



Part: castor with arresting device => Attention, replaced by 9050-110-003

Part-Number: 105585

Part: castor with arresting device

Part-Number: 9050-110-003

To allow a simple driving out for maintenance, the wheels should be positioned in the direction of motion so that the wheels do not get stuck.



Part: Side panel GS20-ED

Part-Number: 102646

Part: cover

Part-Number: 102823

Part: panel



Part: vice action latch (door)

Part-Number: 103112

If the door lock needs to be re set, loosen the screws around the door latch. Thanks to the slotted holes the door can be easily adjusted. Only a correctly aligned door can guarantee the necessary door seal which results in optimal proofing.



Part: plug for water tray

Part-Number: 36149

The plug in the water tub seals the cleaning opening of the proofer. To maintain an optimal climate in the proofer it is necessary to make sure that the plug is always closed when operating the proofer.





Part: door seal

Part-Number: 38605

The door seal is glued with transparent heat resistant silicone (order number 60375) around the radii on the corners and long distances in between. Should the door seal be exchanged then all the silicone must be removed by using a knife. Clean the door tracks and any silicone particles. Make sure when placing the new seal that it is completely in the frame. The seal needs to be pressed around the connecting piece on the top and bottom and in front of the oven with a broach so that it can "breathe". The door seal is a spare part and can be ordered under the number 38605.





Part:

Part-Number: 0700-001-010

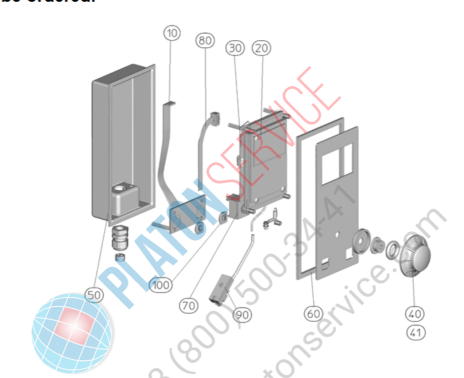




Servicemanual operating unit IS 500 Prover 20-ED

Version: Ident: Series:

Part-Number: 102624 This part can be ordered.



Chapter

[010] - 101563 - key block

[020] - 100804 - display IS500 with circuit board [030] - 105564 - electronic circuit board IS500

[040] - 102685 - knob grey [041] - 101350 - knob silver [050] - 102450 - frame IS [060] - 102449 - seal for frame IS

[070] - 100591 - incremental encoder [080] - 104353 - ribbon cable for IS500 [090] - 102806 - USB port with data wire [100] - 105849 - key "C / door"



Part: key block

Part-Number: 101563

Ensure that the all contact to the connector is clean and free of grease. Its function can be tested with the Wiesheu PC-Tool/Test/Navigate.



Part: display IS500 with circuit board

Part-Number: 100804

This article has been replaced by Articles 104 771, but is not fully compatible. Please follow the spare part instruction "EH_196-0511-005 Display IS500"





Part: electronic circuit board IS500

Part-Number: 105564

When exchanging the electronic circuit board, please note that electrostatic charge and its components can cause major damage. Therefore please make sure that before coming in contact with the circuit board that the circuit board and its metal frame are completely discharged. Check the DIP - switch setting and the input resistance as in the enclosed document. If interference occurs when transferring data from the PC to the Control (dark display), use a flash cable and the programs flash writer to rewrite the program. Read the operating-instructions for "Flash-Tool".



Part: knob grey

Part-Number: 102685

Depending on the version, the button "silver" or "grey" is used

Part: knob silver

Part-Number: 101350

Depending on the version, the button "silver" or "grey" is used.





Part: frame IS

Part-Number: 102450

Check that all securing screws are present on the frame. In addition check the grounding to frame connection



Part: seal for frame IS

Part-Number: 102449

The seal must be correctly installed to avoid moisture admittance.



Part: incremental encoder

Part-Number: 100591

Check the incremental sensor using the function test in PC-Tool. To recall function test read the documents to the article.





Part: ribbon cable for IS500

Part-Number: 104353

The ribbon cable connects the circuit board IS 600 and the display. The ribbon cable has a plug on both sides. Ensure that the ribbon cable does not twist or kink.



Part: USB port with data wire

Part-Number: 102806

USB interface with USB connection "B". Data interface to PC



Part: key "C / door"

Part-Number: 105849

The keys "C/door" are to be acquired seperately.



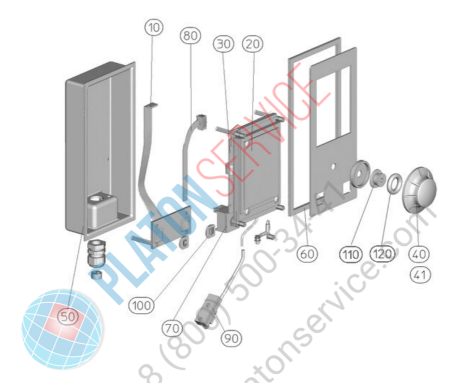




Servicemanual operating unit IS 600 Prover 20-ED

Version: Ident: Series:

Part-Number: 102623 This part can be ordered.



Chapter

[010] - 101563 - key block

[020] - 100617 - display IS600 with circuit board

[030] - 101107 - electronic circuit board IS600 [040] - 102685 - knob grey

[041] - 101350 - knob silver [050] - 102450 - frame IS

[060] - 102449 - seal for frame IS [070] - 100591 - incremental encoder

[080] - 104354 - ribbon cable for IS600

[090] - 102806 - USB port with data wire

[100] - 105849 - key "C / door" [110] - 101434 - adapter_D54x22 [120] - 101435 - O-ring_D16x7_NBR60



Part: key block

Part-Number: 101563

Ensure that the all contact to the connector is clean and free of grease. Its function can be tested with the Wiesheu PC-Tool/Test/Navigate.



Part: display IS600 with circuit board

Part-Number: 100617

Ensure that the all contact to the connector is clean and free of grease. Adjust the contrast of the screen to the surrounding area. Set the contrast by going to "Settings" - "Appliance Settings" - "Display" - "Contrast".





Part: electronic circuit board IS600

Part-Number: 101107

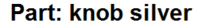
When exchanging the electronic circuit board, please note that electrostatic charge and its components can cause major damage. Therefore, please make sure that before coming in contact with the circuit board that the circuit board and its metal frame are completely discharged. Check the DIP - switch setting and the input resistance as in the enclosed document. If interference occurs when transferring data from the PC to the Control (dark display), use a flash cable and the programs flash writer to rewrite the program. Read the instructions about part documents.



Part: knob grey

Part-Number: 102685

Depending on the version, the button "silver" or "grey" is used



Part-Number: 101350

Depending on the version, the button "silver" or "grey" is used.





Part: frame IS

Part-Number: 102450

Check that all securing screws are present on the frame. In addition check the grounding to frame connection



Part: seal for frame IS

Part-Number: 102449

The seal must be correctly installed to avoid moisture admittance.



Part: incremental encoder

Part-Number: 100591

Check the incremental sensor using the function test in PC-Tool. To recall function test read the documents to the article.



Part: ribbon cable for IS600

Part-Number: 104354

The ribbon cable connects the circuit board IS 600 and the display. The ribbon cable has a plug on both sides. Ensure that the ribbon cable does not twist or kink.





Part: USB port with data wire

Part-Number: 102806

USB interface with USB connection "B". Data interface to PC.



Part: key "C / door"

Part-Number: 105849

The keys "C/door" are to be acquired seperately.





Part: adapter_D54x22





Part: O-ring_D16x7_NBR60



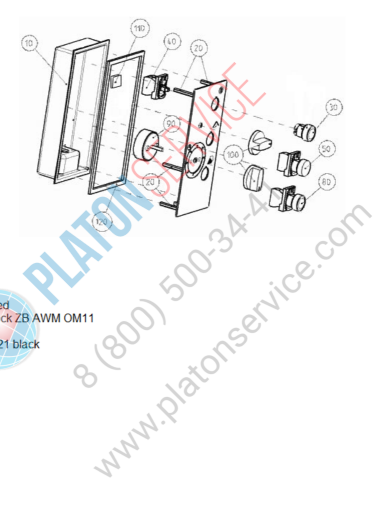




Servicemanual operating unit Prover MAN complete Prover 20-ED

Version: Ident: Series:

Part-Number: 102719
This part can be ordered.



Chapter

[010] - 102450 - frame IS

[020] - 101864 - distance bolt

[030] - 102523 - push button illuminated

[040] - 102524 - supporting switch block ZB AWM OM11

[050] - 102522 - indicator light "white"

[080] - 102521 - push button XB 5SS21 black

[090] - 33576 - timer 60 minutes

[100] - 38898 - knob

[110] - 103023 - thermostat 0-45°C

[120] - 102449 - seal for frame IS



Part: frame IS

Part-Number: 102450

Check that all securing screws are present on the frame. In addition check the grounding to frame connection



Part: distance bolt

Part-Number: 101864

Part: push button illuminated



Part: supporting switch block ZB AWM OM11

Part-Number: 102524



Part: indicator light "white"







Part: timer 60 minutes

Part-Number: 33576



Part: knob

Part-Number: 38898



Part: thermostat 0-45°C

Part-Number: 103023

The thermosat measures the temperature in the baking chamber. The measurements comes from the fluid filled capillary tubes. Do not kink the wire of the capillary tube when inserting this will lead to a false reading of the temperature. Insulate the capillary tube on its critical spots (e.g. on the circuit boards) with silicone hose Article 40074.

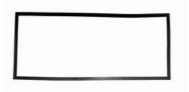




Part: seal for frame IS

Part-Number: 102449

The seal must be correctly installed to avoid moisture admittance.







Servicemanual tray runners Prover20-ED complete (2x10)

Version: Ident:

Series:

Part-Number:

Chapter

[001] - 102551 - tray runners GS2-ED complete (2x10) [010] - 103024 - tray runners GS-ED, 10 trays left [020] - 103025 - tray runners GS-ED, 10 trays right





Part: tray runners GS2-ED complete (2x10)

Part-Number: 102551

Part: tray runners GS-ED, 10 trays left

Part-Number: 103024

To remove the racks. lift the bottom of the rack upwards, over the plastic securing brackets and pull out sideways. To insert the racks, hook them into the top plastic fasteners first and then affix them to the bottom plastic fasteners.

Part: tray runners GS-ED, 10 trays right

Part-Number: 103025

To remove the racks. lift the bottom of the rack upwards, over the plastic securing brackets and pull out sideways. To insert the racks, hook them into the top plastic fasteners first and then affix them to the bottom plastic fasteners.



Servicemanual water-energy unit Prover 20-ED-IS complete

8 (800) 500:3A-Ail Reconstruction of the service continue of the service of the s

Version: Ident: Series:

Part-Number: 102650 This part can be ordered.

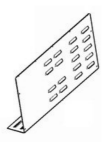
Chapter

[010] - 102641 - rear panel [020] - 34286 - solenoid valve [030] - 34675 - water flow detector [040] - 103068 - vaporizer [050] - 102530 - screwing with spray nozzle [060] - 103076 - ventilation cover [070] - 34306 - enclosure [080] - 38400 - loudspeaker [090] - 34912 - semi-conductor relay 1-pole [100] - 34344 - heating 2000 W [110] - 101106 - power board [120] - 36106 - motor [130] - 40485 - teflon hose [140] - 102015 - cable loom for CAN-Bus [150] - 38495 - sensor for temp. and humidity [150] - 9030-150-001 -[160] - 34092 - line filter 20 VB1 [170] - 102696 - safety limit switch [180] - 34108 - clamp grey 3L 2.5qmm [190] - 34109 - clamp 3L blue 280-684 [200] - 34110 - clamp 3L 2.5qmm 280-687 [210] - 100840 - transformer [220] - 103181 - seal (ferrite)



Part: rear panel

Part-Number: 102641



Part: solenoid valve

Part-Number: 34286

It is necessary to clean the dirt sieve of the solenoid valve regularly. Particles in the water line will stick to the sieve and interrupt the water flow. Please note that the maximum water pressure and other warnings from the data sheets regarding the water connection



Part: water flow detector

Part-Number: 34675

Please note when installing the regulator, the color codes and the correct installation. Furthermore the pressure flow regulator must be clean for the water flow to be possible.





Part: vaporizer

Part-Number: 103068



Part: screwing with spray nozzle

Part-Number: 102530



Part: ventilation cover

Part-Number: 103076

Make sure at the end of working with the proofer that the fan cover and safety guard are correctly fastened otherwise there is a risk of injury.





Part: enclosure

Part-Number: 34306

Make sure at the end of working with the proofer that the fan cover and safety guard are correctly fastened otherwise there is a risk of injury.



Part: loudspeaker

Part-Number: 38400

The loud speaker signal serves as an acoustic signal. For example notification is given for "temperature reached". "end of program". As well as when opening the door a short gong will sound. If the gong does not work, first of all check the appliance settings. You can reach the menu point "Gong" by going to "Settings - Appliance Settings - Gong". Here you can set the volume and intervals of the sound. If the volume and interval is set to 0 no acoustic signal will be given. Test the gong, by going to the PC-Tool - Function Test. Warning! The PC-Tool- Function test is an endurance test and is not protected from overload!





Part: semi-conductor relay 1-pole

Part-Number: 34912

The solid state relay controls the heater. Depending on the temperature this will automatically switch it on or off. (type can vary)



Part: heating 2000 W

Part-Number: 34344

We recommend when installing the heater the securing screws are non-threading. Please make sure the heater is correctly situated so that the securing attachments fit through the fan wheel to be connected.





Part: power board

Part-Number: 101106

Disconnect power before beginning work. This article is fully prepared for servicing purposes. Please read the appropriate "Article Documents". When replacing the electronic circuit board. electrostatic can damage the circuit board and its components. Ensure before handling the electrical circuit board that a grounded metal frame discharges the electrostatic. The electrical circuit board is available as a service circuit board in a complete version under the Order Number 101106 and can also be used in other appliance models. On the circuit board you will find 3 fuses. F2 output L1 (4A tr); F3 output N (4A tr); F4 output transformer 24, 12, 5 V (1,5A tr). The circuit board has Eprom with each current software update and an 8 pole Dip- switch (configurations switch). Attention must be given to which switch the Dip- switch is actively switched. The various switch settings can be found in the assembly instructione.



Part: motor

Part-Number: 36106

For improved baking results the Hanning Motor has two rotating directions and several speeds. In ovens with the IS Control the speed is regulated by the Triac setter. In ovens with a manual control the contactor regulates the speed. The motor is secured with 4 M 6 nuts. The distance sleeves screws that are fixed by locknuts must always have the same height. Tighten the nuts diagonally to avoid tension. The motor has a built in thermo protection (bimetal) that activates at 160° C and automatically resets when cooled down. When the motor protection is activated the motor function is interrupted.



Part: teflon hose





Part: cable loom for CAN-Bus

Part-Number: 102015

This data cable is to connect additional IS controlled WIESHEU ovens. With multiple appliance operation up to 8 appliances can be connected to each other and operated by a single IS 600 Control. When using the multiple appliance operation a CAN - repeater is required or a phase balance connection X1.3 must be heeded on the power element.



Part: sensor for temp. and humidity

Part-Number: 38495

The combi sensor measures the moisture and proofer chamber temperature. When installing make sure the slits are always facing down so that moisture will not settle on the measuring points giving off wrong readings.





Part:

Part-Number: 9030-150-001



Part: line filter 20 VB1

Part-Number: 34092

The net filter is required to prevent customer sided interference in the net.



Part: safety limit switch

Part-Number: 102696

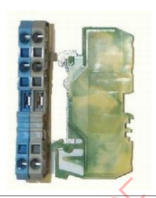
After transportation of the appliance please note that the safety temperature limiter (STB) automatically releases with temperatures under $+8^{\circ}$ C. To allow the appliance to acclimatize let it stand for 30 minutes at room temperature before re-setting the STB. The STB can be re-set as often as needed. Please note that the STB does not activate without reason! Insulate the capillary tube (e.g. on the circuit board) on its critical spots with silicone hose Article number 40074.





Part: clamp grey 3L 2.5qmm

Part-Number: 34108



Part: clamp 3L blue 280-684

Part-Number: 34109



Part: clamp 3L 2.5qmm 280-687





Part: transformer

Part-Number: 100840

The lighting transformer provides power to the baking chamber. The interior lighting is (2x12V/20W) Please note the wiring when removing/inserting. The wire should not come in contact with the circuit board. This may cause sporadic interference with the electronics.



Part: seal (ferrite)

Part-Number: 103181

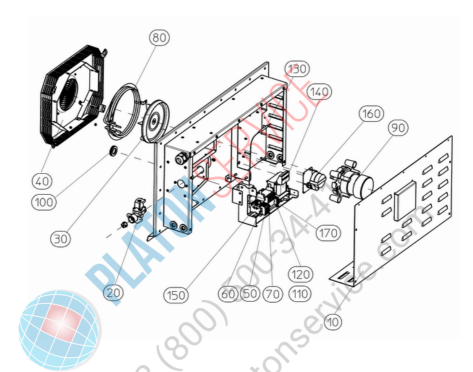
The ferrite case is required to prevent EMV sided interference.



Servicemanual water-energy unit Prover 20-ED-MAN complete 230V 50Hz

Version: Ident: Series:

Part-Number: 102716 This part can be ordered.



Chapter

[010] - 102641 - rear panel

[020] - 103550 - solenoid valve

[030] - 103068 - vaporizer

[040] - 103076 - ventilation cover

[050] - 34101 - base clamp

[060] - 34102 - finishing plate

[070] - 34112 - finishing plate [080] - 103551 - heating 2000 W

[090] - 36106 - motor

[090] - 36303 - motor 75W; Attention replaced by 36106

[100] - 38525 - nozzle to lead the diaphragm through

[110] - 35135 - micro-fuse 2A

[120] - 34752 - micro-fuse 1A

[130] - 102696 - safety limit switch

[140] - 100840 - transformer

[150] - 38706 - capaciter 3µF

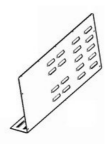
[160] - 103101 - fan reversing switch

[170] - 33884 - relay main switch



Part: rear panel

Part-Number: 102641



Part: solenoid valve

Part-Number: 103550

It is necessary to clean the dirt sieve of the solenoid valve regularly. Particles in the water line will stick to the sieve and interrupt the water flow. Please note the maximum water pressure and other warnings from the data sheets regarding the water connection. The solenoid valve is a valve for the steaming filler as well as for the automatic cleaning process Pro Clean. The solenoid valve works with a flow pressure of 150 - 600 kPa. You can test the solenoid valve function in the PC - Tool - Test. Attention the test is a continued test and this function is not protected from overload.







Part: ventilation cover

Part-Number: 103076

Make sure at the end of working with the proofer that the fan cover and safety guard are correctly fastened otherwise there is a risk of injury.



Part: base clamp

Part-Number: 34101



Part: finishing plate

Part-Number: 34102



Part: finishing plate





Part: heating 2000 W

Part-Number: 103551

We recommend when installing the heater the securing screws are non-threading. Please make sure the heater is correctly situated so that the securing attachments fit through the fan wheel to be connected.



Part: motor

Part-Number: 36106

For improved baking results the Hanning Motor has two rotating directions and several speeds. In ovens with the IS Control the speed is regulated by the Triac setter. In ovens with a manual control the contactor regulates the speed. The motor is secured with 4 M 6 nuts. The distance sleeves screws that are fixed by locknuts must always have the same height. Tighten the nuts diagonally to avoid tension. The motor has a built in thermo protection (bimetal) that activates at 160° C and automatically resets when cooled down. When the motor protection is activated the motor function is interrupted.





Part: motor 75W; Attention replaced by 36106

Part-Number: 36303

The motor is fastened with 4 M5 nuts, diagonally tighten the nuts to prevent tension. Remember that with each motor removal the motor shaft seal must be replaced.



Part: nozzle to lead the diaphragm through

Part-Number: 38525

To reset the safety temperature limit switch the fan cover which is found in the interior of the proofer must be removed. The knob is protected from spray and steam under a membrane case. By firmly pressing the covered key the safety temperature limit can be re-set. Please note that the STB does not activate without reason!



Part: micro-fuse 2A





Part: micro-fuse 1A

Part-Number: 34752



Part: safety limit switch

Part-Number: 102696

After transportation of the appliance please note that the safety temperature limiter (STB) automatically releases with temperatures under $+8^{\circ}$ C. To allow the appliance to acclimatize let it stand for 30 minutes at room temperature before re-setting the STB. The STB can be re-set as often as needed. Please note that the STB does not activate without reason! Insulate the capillary tube (e.g. on the circuit board) on its critical spots with silicone hose Article number 40074.



Part: transformer

Part-Number: 100840

The lighting transformer provides power to the baking chamber. The interior lighting is (2x12V/20W) Please note the wiring when removing/inserting. The wire should not come in contact with the circuit board. This may cause sporadic interference with the electronics.





Part: capaciter 3µF

Part-Number: 38706



Part: fan reversing switch

Part-Number: 103101



Part: relay main switch

Part-Number: 33884

The contactor switches the heater on/off.





Urheberrecht:

Das Urheberrecht an diesem Servicehandbuch verbleibt bei der WIESHEU GmbH. Dieses Servicehanduch ist nur für autorisierte Servicepartner und dessen Personal bestimmt. Sie enthält Vorschriften und Hinweise, die weder vollständig noch teilweise vervielfältigt, verbreitet oder anderweitig mitgeteilt werden dürfen.

Alle Darstellungen, Zeichnungen, Bilder Texte und Angaben sind urheberrechtlich geschützt. Sie unterliegen den gewerblichen Schutzrechten.

Zu diesem Servicehandbuch:

Alle Abbildungen in diesem Dokument sollen die Verständlichkeit unterstützen. Die Abbildungen sind nicht maßstabsgerecht. Teilweise sind dem Originalprodukt ähnelnde Abbildungen dargestellt, die geringfügig abweichen können.

Achtung!

Vermeiden Sie Fehlfunktionen oder Beschädigungen durch falsche Ersatzteile. Wir empfehlen die ausschließliche Verwendung von WIESHEU-Original-Ersatzteilen.

Wiesheu GmbH
Daimlerstrasse 10
DE-71563 Affalterbach
Telefon: +49 (0)7144 / 3 03-0
Fax: +49 (0)7144 / 3 03-11
Service-Telefon: 0800-WIESHEU
E-Mail: info@wiesheu.de

www.wiesheu.de Stand: 11/9/2012

