

Together we make the perfect package

Power Sealer Plus

Validatable Vacuum Impulse Sealer

VAC PSR PLUS

Equipped with:
Audion Touch Techware
V7.05

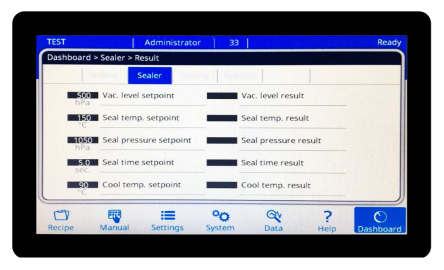
Technical
Specification Sheet
Rev.00



| General specifications | | | | | | |
|--------------------------|--|-----------------------|------------------------|------------------------|--|--|
| Type of machine | Validatable vacuum impulse sealer | | | | | |
| Models | 520 | 720 | 1020 | 1320 | | |
| Machine dimensions WxDxH | 613 x 510 x 257 mm | 815 x 519 x 257 mm | 1115 x 519 x 257 mm | 1415 x 519 x 257 mm | | |
| Weight | 42 kg | 48 kg | 52 kg | 56 kg | | |
| Seal length | 520 mm | 720 mm | 1020 mm | 1320 mm | | |
| Seal width | 8 mm | | | | | |
| Seal system | Bi-active seal, flat seal | | | | | |
| Control system | Audion Touch Techware Equipped with Audion Temperature Controller (ATC) + 7 inch touchscreen (ADC) | | | | | |
| Vacuum system | Vacuum ejector 11.3 m3/h | | | | | |
| Covering | Stainless steel | | | | | |
| Power supply | 230 V – 1ph – 50/60Hz | | | | | |
| Power consumption | 2500 W | 3000 W | 2600 W | 2200 W | | |
| Pneumatic supply | 0.6 MPa (min) – 1.0 MPa (max) | | | | | |
| Gas supply | Max. 0.1 MPa | | | | | |
| Noise level | ≤ 85 (dB(A) | | | | | |
| Applicable standards | ISO 11607-2 / ISO/TS 16775 / EN 868-5 / DIN 58953-7 | | | | | |











| Technical specifications | | | | | | |
|--------------------------|---------------------------------|---|--|--|--|--|
| | Storage | 50 recipes | | | | |
| Recipe | Recipe backup | Copy recipe to USB | | | | |
| | (.bin file through USB stick) | Load recipe from USB | | | | |
| | Vacuum time | | | | | |
| | Setting range | 0.1 – 120.0 sec. | | | | |
| | Gas flush time | | | | | |
| | Setting range | 0.1 – 120.0 sec. | | | | |
| | Seal temperature | | | | | |
| | Setting range | 100 – 200 °C | | | | |
| | Tolerance range | 0 – 20 °C (default 5 °C) | | | | |
| Process parameters | Accuracy | +/- 3°C or +/- 2% (whichever is larger) | | | | |
| | Seal force | | | | | |
| | Setting range | 600 – 1500 N | | | | |
| | Tolerance range | 0 – 150 N (default 100 N) | | | | |
| | Seal time | | | | | |
| | Setting range | 0.8 – 10.0 sec. | | | | |
| | Cooling temperature | | | | | |
| | Setting range | 50 – 150 °C | | | | |
| Adjustable parameters | Fine tuning for calibration | Seal temperature | | | | |
| | The cannot be can a can a can a | Seal force | | | | |
| | | Seal temperature | | | | |
| | Parameter monitoring | Seal force | | | | |
| | (alarm stop) | Effective seal time | | | | |
| | | Cooling time | | | | |
| | | Machine ID | | | | |
| Validation functions | | Login level | | | | |
| | | Recipe name | | | | |
| | | Batch number | | | | |
| | | Parameter settings | | | | |
| | Data logging | Parameter tolerance | | | | |
| | (.csv file through USB stick) | Alarm limits | | | | |
| | | Date/time | | | | |
| | | Seal ID Parameters results | | | | |
| | | Pass/fail | | | | |
| | | Alarm code | | | | |
| | | Operator | | | | |
| | Login level | Supervisor (password access) | | | | |
| | Loginievei | Administrator (password access) | | | | |
| System & functions | | English | | | | |
| | | Netherlands | | | | |
| | | German | | | | |
| | Language | French | | | | |
| | | Italian | | | | |
| | | Japanese | | | | |
| | | Czech | | | | |
| | Alarm history | Date/time | | | | |
| | Alarm history | Alarm code/descriptions | | | | |
| | Counter | Bag counter (resettable) | | | | |
| | Countor | Machine counter (non-resettable) | | | | |



| Options | Codes | Descriptions | | | |
|---|---------------|---|--|--|--|
| | SP | Support in stainless steel 520 -1320 | | | |
| Support Bag support Work table Roller Conveyor Sealing wire Cutting Nozzles Vacuum skip function Vacuum flow regulation Pump | SPM-CONF | Motorized support in stainless steel for 720 -1320 | | | |
| | PSR SPM WL EP | Wider legs to place the support legs around euro pallet Additional option for SPM-CONF | | | |
| D. a. | BSP | Bag support in stainless steel for 520 -1320 Additional option for SP / SPM-CONF | | | |
| Bag support | BSPM | Motorized bag support in stainless steel for 720 -1320 Additional option for SPM-CONF | | | |
| Work table | WT | Work table in stainless steel, attached to frame | | | |
| Roller Conveyor | RB | Roller conveyor in stainless steel for SP Not available for SPM-CONF | | | |
| Sealing wire | TW | Twin seal 2 x 3 mm | | | |
| Seaming wife | 5MM SW | 5 mm seal (instead of 8 mm) | | | |
| Cutting | CD | Cutting device - effective cutting length: 520 model: 455 mm 720 model: 650 mm 1020 model: 950 mm 1320 model: 1245 mm | | | |
| | CW | Cutting wire (5mm seal wire + 1mm cutting wire) | | | |
| | DNOZ | 2 nozzles, standard length, 20mm width | | | |
| | DNOZ LONG | 2 nozzles, extra long (+45 mm) | | | |
| | WNOZ | Wide vacuum nozzle (85 mm, standard on 1320) | | | |
| Nozzles | ENOZ | Extra long vacuum nozzle (1 nozzle, +45 mm) | | | |
| Nozzies | ANOZ | Adjustable nozzle in 2 positions (ENOZ included) | | | |
| | BNOZ | Bayonet, quick release nozzle (1 nozzle) | | | |
| | 4NOZ | 4 nozzles (only for 720 model) | | | |
| Vacuum skip function | VSF | Finishes vacuum process when sensor setpoint is reached | | | |
| Vacuum flow regulation | DVFR | Reduction valve for controlling vacuuming speed | | | |
| Pump | HVP | 20m3 Venturi pump | | | |
| | PF | Powder filter, density 80 microns | | | |
| Filter | QCS | Quick cleaning system for powder filter | | | |
| | WS | Water separator (liquid filter) | | | |
| | PSR EXH VENT | External air exhaust from Venturi pump | | | |
| External air exhaust | PSR EXH VALVE | External air exhaust from pneumatics (valves and cylinders) | | | |
| | PSR EXH COMPL | External air exhaust from Venturi and pneumatics (valves cylinders) | | | |
| Bag stretching | BST | Bag stretchers for 720 - 1320 models | | | |
| pak suctainik | BST A WNOZ | Adjustment for BST in combination with WNOZ (wide nozzle) | | | |
| Mater cooled scaling have | WCSB | Water cooled sealing bars | | | |
| Water cooled sealing bars | CR | Coolant reservoir | | | |



| Options | Codes | Descriptions | | | | | |
|-------------------------|-----------|---|--|--|--|--|--|
| Cook wordel | PFP | Pneumatic foot operation | | | | | |
| Foot pedal 370-05001-90 | | Electrical foot operation IP67 | | | | | |
| Charle house a | START | Start button on machine | | | | | |
| Start button | THS | Two hands start - start signal by pressing 2 buttons | | | | | |
| Barcode scanner | BCSC | Barcode scanner Honeywell Voyager 1400G for quick recipe change | | | | | |
| Labeller | LBL | Label printer CAB MACH for printing seal parameter results | | | | | |
| Software options | MPE | Maximum permissible error (parameter uncertainty) | | | | | |
| | SW-UA | User admin (access control with login ID and password) | | | | | |
| | RNOZ MODE | Reversed nozzle mode (nozzle stays behind after a cycle) | | | | | |
| Consist as naturation | ESD | Electro-static discharge construction | | | | | |
| Special construction | SILA | Silicone poor construction | | | | | |
| | 115V | 115V - 1P - 50/60Hz version | | | | | |
| | PCUK | Power cable for UK | | | | | |
| Power supply | PCCH | Power cable for Switzerland | | | | | |
| | PCUS | Power cable for USA / Japan | | | | | |
| | PCCN | Power cable for China | | | | | |

| Accessories / Services | Codes | Descriptions | | | | | | |
|-----------------------------|----------------|--|--|--|--|--|--|--|
| Dave we at an averification | ATM | Seal temperature verification set | | | | | | |
| Parameter verification | AFMR | Seal force verification set | | | | | | |
| Calibration | KAL PSRPLUS AE | Audion factory calibration | | | | | | |
| Calibration | KAL PSRPLUS | Calibration by an accredited laboratory | | | | | | |
| IQ/OQ Check | IQ/OQ VAL | 1 x IQ check for 1 machine > Operation training (max. 4 persons) > Maintenance training (max. 4 persons) OQ check for 1 type of bag > Peel test for defining seal temperature > Peel test with defined seal temperature > Dye penetration test > Seal check | | | | | | |
| | OQC | Extra OQ check for each extra bag | | | | | | |
| | SIT | Seal integrity test service > Peel test > Dye penetration test > Seal check | | | | | | |
| Seal integrity test | APT 100 | Peel tester | | | | | | |
| | ASC SHEET | Seal check sheet | | | | | | |
| | ASC ROLL | Seal check sheet in roll | | | | | | |
| | ASC INK-B | Blue ink for dye penetration test | | | | | | |



| Data logging file | | | | | | | | | |
|---|----------|-----------|--------------------------|-----------|------------|-----------|---------------------|-----------|----------------|
| 1 | | | | | | | | | |
| AUDION ELEKTRO LOG FILE | | | | | | | | | |
| Machine ID: | ETO19048 | | | | | | | | |
| Username: | APS | | | | | | | | |
| Recipe: | TEST | | | | | | | | |
| Batch: | ABC12345 | | | | | | | | |
| | | | | | | | | | |
| | | Seal Time | Monitored eff. seal time | Seal Temp | Seal Force | Cool Temp | Monitored cool time | | |
| | Setpoint | 2 | | 140 | 850 | 80 | | | |
| | TOL | | | 10 | 100 | | | | |
| | UAL | | 3.5 | 150 | 950 | | 10 | | |
| | LAL | | | 130 | 750 | | | | |
| Date&Time [YYYY-MM-DD hh:mm:ss] | Seal ID | Seal Time | Monitored eff. seal time | Seal Temp | Seal Force | Cool Temp | Monitored cool time | Pass/Fail | Alarm Code |
| 2019/10/4 14:28 | | _ | 3.1 | 140 | | | | Pass | / llariii Gode |
| 2019/10/4 14:29 | | | 3.1 | 139.8 | | | | Pass | |
| 2019/10/4 14:31 | 40 | | 3.1 | 139.8 | | - | | Pass | |
| 2019/10/4 14:32 | 41 | 2 | 3.2 | 139.9 | 742.7 | 80 | | Fail | 3 |

Measuring instruments for parameter verification

Seal temperature



ATM

Measurement range: -50°C to 260°C

• Resolution: 0,1°C (up to 199,9°C) / 1 °C (above 200°C)

Accuracy display unit: 0.3% of reading + 1°C

Accuracy sensor: +/- 2,2 °C or +/- 0,3% of measurement (whichever is larger)

Measuring rate: 2,5 per second

Minimum and maximum values readable

• Operating conditions: +5 ... 50 °C, 30 – 70% RH (non-condensing)

Power supply: 9V batteryBattery life: +/- 100 hours

• Dimensions: 63 (W) x 186mm (L) x 40mm (D)

Weight: 350 grams

Seal force



AFMR

• Measurement range: max. 2000 N

Resolution: 0,1 NAccuracy class: 0,5 %

Operating temperature range: -10 ... +50 °C

Max. Overload: 120%

Measuring rate: 50 per second
 Power supply: 3x AA batteries
 Battery life: +/- 40 hours
 Environmental protection: IP 54

Dimensions: 82mm (W) x 162mm (L) x 54mm (D)
 Weight: 670 grams (excluding mounting tools)