Version 3.06.0.11 (02.04.2024)

BASIC module:

- 1. The problem with specifying displacements for the expansion bellows has been fixed;
- 2. The problem in the general data dialog with empty drop-down lists has been fixed;

3. Problems with solution convergence for ASME VIII-2 components have been corrected; Module "PASSAT-HEAT EXCHANGERS":

4. Problems with taking into account temperature deformations in some heat exchanger configurations have been corrected;

Version 3.06.0.10 (13.03.2024)

BASIC module:

- 1. An error in the ASME VIII-1 nozzle calculation has been corrected;
- 2. An error in determining the bolt spacing when calculating flanges according to EN 13445-3 has been corrected;
- 3. The error in checking the test according to GOST 34233.1 has been corrected;
- 4. A program crash when modeling flat ribbed heads has been fixed;
- 5. ASME VIII-2 bolt pitch check has been added;

Module "PASSAT-HEAT EXCHANGERS":

6. An issue with tube sheet sketch scaling has been fixed;

MATERIALS AND COMPONENTS DATABASE:

7. Typos in the properties of materials according to STO 00220227-006–2010, TU 14-3R-55–2001 have been corrected;

Version 3.06.0.9 (27.02.2024)

BASIC module:

- 1. The operation of the "Stretch control" option has been corrected;
- 2. An issue with building of tubular poles has been fixed;

Module "PASSAT-HEAT EXCHANGERS":

- 3. Redundant floating head checking has been removed;
- 4. Bugs in the tubesheet dialog have been fixed;
- MATERIALS AND COMPONENTS DATABASE:
 - 5. The problem with selecting minus tolerances from the database has been fixed;
- Version 3.06.0.8 (07.02.2024)

BASIC module:

- 1. Calculation of a vessel on saddle supports with an ASME VIII-2 rating has been optimized;
- 2. Typos when creating the bibliography have been corrected;
- 3. The report format for support зщдуы has been corrected;
- 4. Heat insulation for flat head with radial ribs has been added;

Module "PASSAT-HEAT EXCHANGERS":

- 5. In some cases, the model of heat exchangers with the assembly was formed incorrectly, this has been corrected;
- 6. Input data checks for floating head rings have been added;

Module "PASSAT-TANKS"

7. The T \leq 260 C° check is implemented in the form of a warning with the possibility of calculation;

Module "PASSAT-SEISMIC"

8. Duplication of some checks has been corrected;

Version 3.06.0.7 (19.12.2023)

Program INTERFACE:

- 1. Alphabetical sorting of the list of material characteristics Type/Grade has been added;
- 2. The F2 hotkey for editing general data has been added;

BASIC module:

- 3. A program crash with a very rare combination of material characteristics has been fixed;
- 4. The formation of the references list in English has been corrected;
- 5. The display of detailed information on the flange connection insertion has been added to the report;
- 6. Test pressure calculations for some nozzle configurations have been corrected;
- 7. The calculation of the β coefficient for some conical head configurations has been corrected;
- 8. Several typos and bugs in the calculation of the nozzle and shell according to PNAE have been corrected;
- 9. The problem with placing platforms on a horizontal shell has been fixed;

Module "PASSAT-COLUMN":

10. In some configurations, the conical transition section of the skirt was built incorrectly; this has been corrected;

Module "PASSAT-TANKS"

- 11. The calculation of the k factor for wind loads on the wall has been adjusted;
- 12. In update 3.6.0.6, the ability to set the tank pressure was lost, fixed;

Version 3.06.0.6 (29.11.2023)

BASIC module:

1. The estimation of errors and problems number in the calculation has been corrected (sometimes an incorrect value was shown);

Module "PASSAT-COLUMNS":

2. The problem with the calculation of nozzles and flanges as part of a column has been fixed (appeared in update 3.6.0.4);

Module "PASSAT-TANK":

- 3. Several checks according to GOST 31385-2023 have been updated;
- 4. The average January temperature in the calculation of snow loads was added to calculate the Ce coefficient;

Version 3.06.0.5 (15.11.2023)

BASIC module:

1. The calculation of allowable stresses according to EN 13445-3 has been improved (up to 50°C properties are taken as at 20°C);

2. An error in the calculation of lifting lugs with a reinforcement pad has been corrected; Module "PASSAT-COLUMNS":

3. The problem with the calculation of nozzles and flanges as part of a column has been fixed (appeared in update 3.6.0.4);

Module "PASSAT-TANK":

4. Several checks according to GOST 31385-2023 have been updated;

Version 3.06.0.4 (08.11.2023)

BASIC module:

1. Input data check for flat head thickness has been added;

Module "PASSAT-COLUMNS":

- 2. The calculation of reactions in the column body fixing has been improved;
- 3. The calculation of allowable stresses for anchor bolts according to H. Bednar has been improved;
- 4. The corrosion of the anchor bolts was taken into account twice when calculating according to GOST 34233.9, this has been corrected;

5. The output of dynamic coefficients for design modes and harmonics has been added; Module "PASSAT-HEAT EXCHANGERS":

6. Checking the floating head input data has been improved;

Module "PASSAT-TANK":

7. The calculation according to GOST 31385 was updated in accordance with the 2023 edition;

Version 3.06.0.3 (13.10.2023)

PROGRAM INTERFACE:

- 1. Expanding the model tree by double clicking on the root element has been added;
- 2. The behavior of the "About" window has been improved;
- 3. Insulation on the 3D model was breaking model clickability, fixed;
- 4. The generation of the model has been improved in the "Accurate model rebuild" mode, the holes from the moved nozzles are sealed (but this slows down the model rebuild);
- 5. The skirt of the column vessel was missing in the insulation group editing window fixed;

BASIC module:

- 6. The pressure unit [kPa] has been added to the units management system;
- 7. The work of the ring support dialog has been fixed (problems with setting the "c" size have been fixed);
- 8. The algorithm for strength and stability of the conical transition between supports has been improved;
- 9. Typos in the trunnion report have been corrected;
- 10. A typo in the derivation of the coefficient β_2 for a torispherical head has been corrected;

11. The calculation of allowable stresses according to EN 13445 has been clarified;

Module "PASSAT-COLUMNS":

12. The modal mass estimation algorithm has been improved;

13. NBC-15 (Canada) wind and seismic load calculations have been added;

Module "PASSAT-SEISMIC":

14. NBC-15 (Canada) load calculations have been added;

Module "PASSAT-TANKS":

- 15. The operation of the "Data for insulation calculation" option in general data and in the tank wall has been corrected;
- 16. Control of the dimension units when calculating according to API-650 has been added;

Version 3.06.0.2 (30.08.2023)

PROGRAM INTERFACE:

- 1. The ability to edit components by double-clicking in the model tree has been added;
- 2. In the insulation dialog, sorting by clicking on the table header has been added;

3. In the nozzle loads dialog, a sketch for the global coordinate system has been added; BASIC module:

4. The construction of tubular section profiles (round pipes, square pipes) has been corrected;

Module "PASSAT-COLUMNS":

5. A bug in version 3.06 has been fixed, due to which the "Supporting structure" option could lead to excessive loads;

6. When copying a group of trays, the material of welded parts and mass is not saved, fixed; Module "PASSAT-HEAT EXCHANGERS":

- 7. The calculation of the stiffness factor K_f for the heat exchanger chamber has been refined if the flange is with a conical sleeve;
- 8. The construction of cladding on both sides of the tube sheet according to ASME VIII-1 has been added;

Module "PASSAT-TANKS":

9. The algorithm for calculating allowable stresses at elevated temperatures (more than 100°C) has been refined;

Version 3.06.0.1 (08.16.2023)

BASIC module:

- 1. The report template contained obsolete tags;
- 2. The issue with editing a group of stiffening rings has been fixed;
- 3. The issue with zero loads on the foundation in the second loading case has been corrected;
- 4. The inaccuracy in the calculation of the test pressure, which occurs with a rare combination of initial data, has been corrected;
- 5. The issue with nozzle loads editing has been fixed;
- 6. An issue with adding a rigid link between supports has been fixed;
- 7. The building of the model of the saddle support, bracket support has been refined;
- 8. The ability to apply a distributed load over the entire length of the component has been added;
- 9. An issue with exporting a model without insulation has been fixed;
- 10. The problem in the general data dialog has been fixed;
- 11. The "Flange data changed" function has been corrected;

Module "PASSAT-COLUMNS":

12. The wording of the need to calculate for wind resonance has been clarified;

Module "PASSAT-TANKS"

- 13. A number of misprints in the dimensions of the calculated values have been corrected;
- 14. With some combinations of initial data, it was not possible to calculate seismic loads, corrected;

MATERIALS AND COMPONENTS DATABASE:

15. The database did not have enough allowable stresses for steel 06XH28MДT (sheet), fixed;

Version 3.06.0.0 (14.07.2023)

MAIN innovations:

- 1. Wind load calculation has been added:
 - for vertical and horizontal vessels: IS-875, ASCE 7-16
 - for columns: IS-875, ASCE 7-16
 - for vertical tanks: CFE-2020, EN 1991-1-4, ASCE 7-16, IS-875
- 2. Seismic load calculation has been added:
 - for vertical and horizontal vessels: CFE-2015, ASCE 7-16
 - for column apparatus: CFE-2015, ASCE 7-16
 - for vertical tanks: CFE-2015, IS-1893, EN-1998
- 3. The calculation of inertial (transportation) loads for given accelerations has been added;
- 4. Calculation of flat welded heads according to EN-13445 has been added;

- 5. The ability to manually enter natural vibration frequencies of the structure when specifying wind and seismic loads has been added;
- 6. The "Structure" component has been improved, the following features have been added:
 - to form an assembly of structures;
 - to connect structures to each other;
 - to attach links and anchors to endpoints;
- 7. The Link component has been improved: the option to bind to the beginning/end of the source and target component has been added;
- 8. New components has been added:
 - spherical unbeaded bulk;
 - torispherical bulk;
- 9. Ability to set loads on flanges, nozzles, etc. depending on the design cases has been added;
- 10. The calculation for low-cycle strength, taking into account various loading cases, has been added;

11. Torque calculation for anchor bolts has been added;

PROGRAM INTERFACE:

- 12. The general data dialog has been redesigned (the "Wind loads", "Seismic loads" tabs have appeared);
- 13. For the nozzle, the option "Loads in the global coordinate system" has been added;
- 14. The ability to attach lifting lugs and trunnions to cylindrical jackets has been added;
- 15. The "Gravity acceleration" setting has been added to the dimension setting system;
- 16. The Isometric View setting has been adjusted;
- 17. During checks, the buttons "Yes for all", "No for all" were added;
- 18. The "Regenerate model" command to quickly update the 3D model has been added;
- 19. The summary dialogue of the nozzles in the vertical tank has been updated;

BASIC module:

- 20. Checks for the conical transition in the calculation according to PNAE G-7-002-86 have been added and refined;
- 21. Viewing window glass strength calculation according to ISO 21922-2021 has been added;
- 22. Calculation of the weakening of the flat head by nozzles, according to ASME VIII-1, EN-13445 has been added;
- 23. The calculation of tightening torques for flange fasteners according to PNAE G-7-002-86 has been added;
- 24. Accounting for UG-20(f) ASME VIII-1 has been added when calculating MDMT;
- 25. Calculation of shells, tubular legs for external loads according to EN 13445-2021 has been added;
- 26. Calculation of loads for vessels on supporting legs was refined (the beam model gave an overestimated bending moment);
- 27. Accounting for corrosion of foundation bolts has been added;
- 28. For the calculation of nozzles for external loads, the option "Without calculation" has been added;
- 29. An option to take into account saddle mount flexibility has been added;
- 30. Pressure unit conversion $[tf/m^2] \Leftrightarrow [psi]$ has been corrected;

Module "PASSAT-COLUMNS":

- 31. The algorithm for calculating the natural frequencies of the model with the exclusion of compliant minor sections (piping elements) has been improved;
- 32. The calculation of seismic loads taking into account higher harmonics according to SP 14.13330.2018 has been added;

- The possibility of arbitrary setting of the factor K₀ (taking into account Amendment 2 of SP 14.13330.2018) has been added;
- 34. A maximum shell deflection output (in numeric format) has been added;

Module "PASSAT-TANKS"

- 35. Checking the thickness of the rings in the wall-roof connection has been added;
- 36. The calculation of allowable stresses for various combinations of temperature, material code, calculation code was finalized and updated;
- 37. Accounting for the influence of the weight of the pontoon/floating roof on the tank pressure has been added;
- 38. Reliability factors for loads according to SP 20.13330.2016 have been specified;
- 39. A user-defined variant of the wall-roof connection has been added;

MATERIALS AND COMPONENTS DATABASE:

- 40. The dimensions of the blinds according to T-MM-25-01-06 have been corrected;
- 41. Clarification that for steel grades 09G2S, 16GS according to GOST 19281, strength classes 265 and 295 are meant, was added;
- 42. The material database has been updated in accordance with ASME II part D 2021;
- 43. Misprints in the database of graphite gaskets have been corrected;
- 44. The database of materials was supplemented with concrete characteristics according to GOST 34233.9, EN 1992-1-1, ACI 318-14, GB 50010;
- 45. The data of spiral wounded gaskets according to GOST R 52376-2005, taking into account Amendment 1, were updated;

Version 3.05.0.12 (23.06.2023)

BASIC module:

- 46. In some cases, when calculating the jacket according to ASME, the calculation could not be performed. Corrected;
- 47. Plotting for some configurations of horizontal vessels has been corrected;
- 48. A bug when editing a welded partition has been fixed;
- 49. Gasket material (rubber) stopped responding to the ratio h_n/b_n , fixed;
- 50. The crash of the program when calculating some configurations of the vessel to the wind according to EN-1991 has been fixed;

"PASSAT- TANKS" module:

51. In version 3.5.0.11, in some tank configurations, when calculating meridional stresses, the weight of the frame roof was no longer taken into account. Fixed;

Version 3.05.0.11 (17.05.2023)

BASIC module:

- 1. An inaccuracy in the calculation of nozzle reinforcement according to ASME VIII-1 UG-37 has been corrected;
- 2. When switching the calculation standard to ASME VIII-1, then c₂, c₃ cells disappeared in the jackets dialog. Corrected;
- 3. Calculation of parameters "A", "B" according to ASME VIII-1 (shell under external pressure) has been refined;

"PASSAT- TANKS" module:

- 4. Support for the ability to apply external loads to the roof has been disabled;
- 5. The weight of the connection assembly is included in the weight of the wall metal structures;

"PASSAT-COLUMNS" module:

6. The heat exchanger in the column gave "NAN" loads, corrected; "PASSAT-HEAT EXCHANGERS" module:

7. The calculation of the hole pitch t_p when specified using the designer has been refined;

Version 3.05.0.10 (05.04.2023)

BASIC module:

- 1. The ability to mount a ring support on a U-jacket has been added;
- 2. The operation of the "Nozzle at the top of the conical head" option has been corrected (redundant calculations have been removed);

"PASSAT- TANKS" module:

- 3. When calculating according to API-650, the ability to adjust the minimum live load on the roof of the tank has been added;
- 4. When calculating according to API-650, redundant calculations are excluded if there is no bottom edge;

"PASSAT-COLUMNS" module:

5. An issue with the positioning of the conical skirt has been fixed;

Version 3.05.0.9 (15.03.2023)

BASIC module:

- 1. For bellows expansion joints, the limitation $n \le 5$ has been removed;
- 2. Bugs in the high pressure flange connection dialog have been fixed: auto. temperature assignment, "Insulation" button;
- 3. Inaccuracies in the calculation of allowable stresses according to EN 13445-2021 have been corrected;

"PASSAT-COLUMNS" module:

- 4. The calculation of the conical transition section of the skirt support has been corrected;
- 5. The calculation of the allowable temperature in the joint area of the transitional section according to the ATK was corrected (in terms of determining the allowable stresses);

"PASSAT-HEAT EXCHANGERS" module:

- 6. When calculating the low-cycle strength of a floating head, the material St3 appears in the report, although it is not in the model. Corrected.
- 7. The connection of the bellows expansion joint to the floating head has been improved;
- 8. With some configurations of the air-cooling heat exchanger chamber, the program crashed when building the model. Corrected;

"PASSAT-TANKS" module:

- 9. The modeling of nozzles on flat roofs has been corrected;
- 10. Calculation of the wind ring section modulus gave an overestimated value, corrected;

Version 3.05.0.8 (14.02.2023)

BASIC module:

- 1. A number of typos in the calculation of the high pressure threaded flange have been corrected, a flange thickness check has been added;
- 2. An error in the calculation of the saddle support according to ASME VIII-2 (eq. 4.15.16) has been corrected;
- 3. Calculation of a vessel on several saddle supports has been improved (convergence of the solution has been improved, a check of the support load sign has been added);

"PASSAT-COLUMNS" module:

- 4. Checking the allowable temperature in the junction of the support with the shell has been finalized;
- 5. Minus sign for foundation load has been added;

Version 3.05.0.7 (11.01.2023)

- 1. Crash when calculating MDMT of heads and covers has been fixed;
- 2. The calculation of temperatures for parts of detachable covers in the "Auto" mode, when the temperatures are negative, has been refined;

PROGRAM INTERFACE:

3. Accounting for installation altitude when displaying elevations has been added; "PASSAT-COLUMNS" module:

4. The crash in the calculation of wind loads on the site according to EN-1991 has been corrected;

"PASSAT-TANKS" module:

- 5. The massive metal structure attached to the roof of the tank was not taken into account in the loads on the wall and foundation. Fixed;
- 6. The calculation of the height factor k has been adjusted;

Version 3.05.0.6 (11.29.2022)

BASIC module:

- 1. A diagnostic for the case of overturning a horizontal vessel has been added;
- 2. The problem with the program crashing when adding a bottom with a central hole has been fixed;
- 3. The problem with the crash of the program when operating with the insulation of the conical transition has been fixed;

4. The calculation of tightening the flange connection in all modes has been finalized;

"PASSAT-TANKS" module:

- 5. Floating roof tank overturning check has been added;
- 6. When calculating the "k" value, account was added for Amendment 2 of SP 20.13330.2016;
- 7. Allowable stress calculation for API-650 wall material has been improved;

Version 3.05.0.5 (21.10.2022)

BASIC module:

1. The algorithm for calculating loads in saddle supports has been improved (in some rare configurations, the calculation lost stability);

"PASSAT-TANKS" module:

2. The algorithm for calculating seismic resistance with a small filling has been improved; "PASSAT-HEAT EXCHANGERS" module:

3. Finite element model generation for a symmetrical heat exchanger has been improved; MATERIALS AND COMPONENTS DATABASE:

- 4. Database collision for SA-193 B8MA fastener material has been fixed;
- 5. Structural steel properties according to GOST 27772-2015 have been added (within 100°C);

Version 3.05.0.4 (05.10.2022)

BASIC module:

- 1. For the bellows expansion joint, the option "Manual axial stiffness" has been added;
- 2. The problem with the material selection of the bellows expansion joint has been corrected;
- 3. The geocode (RUS) was removed when calculating according to the Russian standard in Russian;
- 4. Methodology checking of welded poles on the shell has been improved;
- 5. A typo in the output of the calculation of the coefficient β_T (conical transition) has been corrected;
- 6. Errors in the bend calculation for external pressure (stress sign) have been corrected;
- 7. Nozzle collision checking has been improved;

8. Calculation of coefficient β_1 for type B torispherical head has been clarified; "PASSAT-SEISMIC" module: 9. The coefficients T_C, T_D in the calculation of seismic loads according to EN 1998 have been corrected;

"PASSAT-TANKS" module:

10. The work of the visual frame roof designer has been improved;

MATERIALS AND COMPONENTS DATABASE:

- 11. The value of allowable stresses for steel 09G2S at 475 $^{\circ}\mathrm{C}$ has been corrected;
- 12. Problems with EN 1.4980 fastener material selection have been corrected;

Version 3.05.0.3 (26.08.2022)

BASIC module:

- 1. The work of converters has been fixed (STEP, problem with exporting components, IGES, model scale);
- 2. Inaccuracies in the cylindrical shell calculation with a plating have been corrected;
- 3. The algorithm for natural frequencies calculation has been refined (accounting for lumped masses);
- 4. Some typos in the report have been corrected, clarifications have been added;

MATERIALS AND COMPONENTS DATABASE:

- 5. Misprints in the selection of the flange sealing surfaces dimensions have been corrected;
- 6. When choosing standard flanges, the names of the values Py, Dy were specified in accordance with the standard;

Version 3.05.0.2 (16.08.2022)

BASIC module:

- 1. Additional applicability checks for WRC-537 connection calculations have been added;
- 2. The problem with the long work of exporting a model to the geometric format over a network path has been fixed;

"PASSAT-SEISMIC" module:

3. Checks for manually entered seismicity values have been added;

"PASSAT-HEAT EXCHANGERS" module:

4. The bug that appeared in version 3.05 has been fixed (in some heat exchanger configurations, the shell-side pressure was set to zero when editing);

Version 3.05.0.1 (09.08.2022)

BASIC module:

- 1. For high-pressure components, a material calculation was not available when the tensile strength (R_m) at elevated temperature was not given. The algorithm has been improved;
- 2. With some regional settings, the XML converter was inoperable, the problem has been fixed;

"PASSAT-TANKS" module:

3. Only sheet material was available for tank roof frame, corrected;

"PASSAT-SEISMIC" module:

4. Reporting saddles on the "worst" seismic action has been improved; MATERIALS AND COMPONENTS DATABASE:

5. The stud database according to STO 00220227-008-2010 has been corrected;

Version 3.05 (30.06.2022)

MAIN innovations:

- 1. Components of a non-circular section (rectangular, oval, rounded, with partitions) according to ASME VIII-1 App.13 has been added;
- 2. Supported roofs of vertical tanks has been added:
 - visual designer of the beam frame was developed;

- algorithm for automatic generation of a beam-shell finite element model was developed, including a roof frame, shell, supporting columns, a wall with stiffening rings;
- algorithm for automatic loading of a finite element tank model was developed (with loads due to dead weight of structures, snow, wind, equipment, external and internal pressure, static head, in accordance with the recommendations of STO-CA-03-002-09 or API-650 at the user's choice);
- module for exporting a finite element tank model to the Ansys program using the APDL format was developed;
- 3. Calculation of bellows expansion joint according to EN 13445-3, EN 14917 has been added;
- 4. Flange connection calculation according to EN 13445-3 has been added;
- 5. Circular head with a large central hole (calculated according to ASME VIII-1) has been added;

6. Export/import to open format (XML converter) has been redesigned and updated; Program interface:

7. "Expand All" option for the model hierarchy panel has been added;

BASIC module:

- 8. Analysis of residual fiber elongation according to ASME VIII-1 has been improved;
- 9. Calculation of test pressure according to ASME VIII-1 UG-100⁽³⁵⁾ has been improved, an option to take into account static head has been added;
- 10. Additional checks for the for lifting lugs code applicability has been added;
- 11. The formation of the references list has been improved;

"PASSAT-COLUMNS" module :

- 12. Design of load graphs for column vessels has been improved;
- 13. Calculation of seismic and wind loads for some non-standard column configurations has been refined;

"PASSAT-HEAT EXCHANGERS" module:

14. In flange-type tube sheets, the options "Integral", "Conical hub" has been added; "PASSAT-TANKS" module:

15. Calculation of the wind load on the tank wall has been corrected;

MATERIALS AND COMPONENTS DATABASE:

- 16. Octagonal gasket selection algorithm for large diameter flanges has been fixed;
- 17. Database of bellows expansion joints has been improved;
- 18. Gasket properties as per GOST 28759.5-2022 has been added;
- 19. Gaskets and flanges dimensions as per GOST 28759.2-2022 ... GOST 28759.11-2022 has been added;
- 20. ASME B1.1 thread dimensions have been clarified;
- 21. Density values for ASME materials have been clarified;

Version 3.04.0.10 (28.04.2022)

BASIC module:

- 1. In some bend configurations, the total allowance in thickness was calculated incorrectly; it was fixed;
- 2. Program crash with some types of the conical transition reinforcement was fixed;
- 3. In some cases, the report on child componentsd was not displayed; it was fixed;
- 4. When opening a dialogue with the data of the bracket lugs, the calculation results were reset; it was fixed;

"PASSAT-COLUMNS" module :

5. A bug that occurred in version 3.03 was fixed - the effect of lumped mass offset from the axis on foundation loads was not taken into account;

"PASSAT-HEAT EXCHANGERS" module:

6. In the summary table of components, the incorrect value of the pressure in the floating head was displayed; it was fixed;

"PASSAT-TANKS" module:

7. In some cases, the wind pressure change factor "k" was considered incorrect, corrected; it was fixed;

MATERIALS AND COMPONENTS DATABASE:

- 8. For skirt supports, information about the hole diameter for anchor bolts has been added;
- 9. Database operation when selecting a flat cover with a flange has been fixed;
- 10. The algorithm for processing custom materials in the model has been improved now the program asks for the introduction of a custom material with different properties only once;
- 11. Database operation when selecting small diameter saddles has been fixed;

Version 3.04.0.9 (04.04.2022)

BASIC module:

- 1. The calculation did not take into account the weight of the vertical poles, corrected;
- 2. The calculation of loads on the foundation for vertical poles has been improved;
- "PASSAT-COLUMNS" module :
- 3. The algorithm for determining the worst wind direction has been improved; "PASSAT-TANKS" module:
 - 4. The calculation of edge thickness according to API 650 has been improved, typos have been corrected;

MATERIALS AND COMPONENTS DATABASE:

- 5. For custom gasket materials, all available size standards are displayed;
- 6. Some typos in the database of vertical tanks materials have been corrected;

Version 3.04.0.8 (21.03.2022)

BASIC module:

- 1. In some configurations, the report of child components was not displayed (the problem appeared in version 3.4.0.7); corrected;
- 2. The problem with the conical heads crash in some configurations has been fixed;

Version 3.04.0.7 (15.03.2022)

BASIC module:

- 1. In some configurations, the calculation of rectangular attachements for loads was not performed, corrected;
- 2. Supporting legs dialog was resetting calculation results, fixed;
- 3. The algorithm for calculating allowable stresses according to EN 13335 has been corrected;
- 4. In some configurations, pinning to attachment caused the program to crash, fixed;

5. The problem with the "Swap sealing surfaces" option has been fixed;

"PASSAT-HEAT EXCHANGERS" module:

6. Expansion box calculation for forces and moments has been added; "PASSAT-COLUMNS" module:

7. The algorithm for determining the worst wind direction has been improved;

Version 3.04.0.6 (15.02.2022)

- 1. The estimation of the wind loads direction has been improved;
- 2. When building the model, the height of the nuts was increased;

- 3. The "Custom equipment" component has been improved if the bodies in it are packed into assemblies;
- 4. An error in the calculation of the detachable elliptical cover has been fixed (in some configurations, the thickness of the convex part was taken incorrectly);

5. The algorithm for rounding material properties in ASME calculations has been improved; "PASSAT-HEAT EXCHANGERS" module:

6. Comments for T_{f1} , T_{f2} values in the tubesheet dialog have been added; "PASSAT-SEISMIC" module:

7. The output of the report for the saddle support in seismic conditions has been improved; "PASSAT-TANKS" module

- 8. The maximum rafter spacing calculation as per API 650 has been added;
- 9. Anchor bolt corrosion as per API 650 has been added;

MATERIALS AND COMPONENTS DATABASE:

10. ASME BPVC.II.D material classification has been refined;

Version 3.04.0.5 (02.02.2022)

BASIC module:

- 1. The problem with editing some source data was fixed, the changes were not saved (the problem appeared in version 3.04);
- 2. The calculation of fiber elongation ε_f for a hemispherical head according to ASME VIII-1 has been corrected;
- 3. The calculation of flat and convex heads according to ASME VIII-1 has been finalized taking into account the revision of 2021;
- 4. The problem with the export of elements to the NozzleFEM (program crash), if the names contain invalid characters, has been fixed;
- 5. The estimation of the allowable pressure of the parent shell p_E was corrected when calculating the nozzle (the problem appeared in version 3.04);
- 6. For a hemispherical head, the limitation $s/D \ge 0.002$ was removed;
- 7. When building the solid model, the size of the nuts was clarified;
- 8. The material attribute was incorrectly taken into account for a cylindrical jacket in the bill of materials, corrected;

"PASSAT-SEISMIC" module:

9. An error in the calculation of the horizontal vessel liquid convective period according to GOST R 55722-2013 has been corrected;

Version 3.04.0.4 (25.01.2022)

BASIC module:

- 1. The problem with the calculation of the material properties of the stiffening ring by the temperature of the shell has been corrected;
- 2. The calculation of loads on the foundation for poles has been improved (individual loads are given for the poles);
- 3. The output of foundation loads for supports has been improved taking into account the signs;
- 4. The algorithm for rounding material properties in ASME calculations has been improved;
- 5. A crash in some vessel configurations when calculating MDMT has been fixed;
- 6. The calculation of fiber elongation ϵ_f for an elliptical head according to ASME VIII-1 has been corrected;
- 7. Warnings that the fiber elongation ε_f exceeds 5% have been removed (the estimate of this parameter is more difficult and needs to be improved);
- 8. Problems with entering values in tables for some variants of regional settings have been fixed;

"PASSAT-COLUMNS" module:

- 9. In the conditions of assembling, the weight of the welded elements (trays, packings) was not taken into account, corrected;
- "PASSAT-SEISMIC" module:
 - 10. The calculation in seismic conditions for a number of secondary elements have been added (links, connecting flanges, attachment sites);

MATERIALS AND COMPONENTS DATABASE:

- 11. The problem with the selection of a bellows expansion joint has been fixed (the fix is available when installing via **setup.exe**);
- 12. Some typos in the database of flange connections has been fixed (the fix is available when installing via **setup.exe**);

Version 3.04.0.3 (14.01.2022)

1. Typos in the nozzle sketches in the report have been corrected;

2. Typos in the temperature of the stiffening ring have been corrected;

- "PASSAT-HEAT EXCHANGERS" module:
 - 3. In some configurations of floating head heat exchangers, tube and shell pressure were equal (problem appeared in version 3.04), fixed;
 - 4. Some floating head material problems have been fixed;
 - 5. Floating head calculation for low-cycle fatigue has been added;

MATERIALS AND COMPONENTS DATABASE:

6. The problem with selecting a flat cover has been fixed;

Version 3.04.0.2 (30.12.2021)

1. Typos in the calculation of the bend, the skirt support assembly have been corrected;

2. The algorithm for calculating the coefficient "k" for stiffening rings has been corrected; "PASSAT-HEAT EXCHANGERS" module:

- 3. The problem with the tube sheet designer in English mode has been fixed;
- 4. The calculation of the expansion box flexibility has been corrected;

"PASSAT-COLUMNS" module:

- 5. The problem with the packings modeling has been fixed;
- 6. In version 3.04 seismic loads were calculated overestimated, fixed;

Version 3.04.0.1 (21.12.2021)

BASIC module:

- 1. The problem with the crash of the program when calculating stiffening rings has been fixed;
- 2. The problem with the drawing of the lifting lugs has been fixed;

"PASSAT-TANKS" module:

3. A bug in the interface has been fixed (it is impossible to set the angle of inclination of the tank roof);

"PASSAT-HEAT EXCHANGERS" module:

4. A bug in the report (for AVO fittings, the wrong thickness of the parent element is displayed) has been fixed;

Version 3.04 (15.12.2021)

MAIN innovations:

- 1. Calculation of vertical tanks according to API-650 has been added (module "PASSAT-TANKS"):
 - calculation of tanks with a steel wall;
 - calculation for wind, snow, seismic loads;
 - calculation of stiffening rings;

- calculation of nozzles;
- calculation of the junction of the wall and roof, wall and bottom;
- calculation of self-supporting shell roofs;
- 2. Calculation of wind loads according to CFE 2020 (Mexico) has been added;
- 3. Calculations of elements according to PNAE G-7-002 has been added:
 - cylindrical and conical shells;
 - elliptical, hemispherical, torispherical heads;
 - flat heads;
 - nozzles;
- 4. New components has been added:
 - high pressure flange joint according to RD RTM 26-01-44-78;
 - high pressure bend according to RD RTM 26-01-44-78;
 - custom equipment (with the ability to load an arbitrary 3D model);
- 5. Calculation of a cylindrical high-pressure component according to RD RTM 26-01-44-78 has been added;
- 6. The ability to set fractional seismicity rates (Seismic, Columns, Tanks modules) has been added;
- 7. The ability to set the group of the operating environment according to TR TS 032/2013 individually by volumes has been added;

Program interface:

- 8. Switching of the names of materials when changing the interface language has been added;
- 9. Functionality of copying the material has been improved (in 1 click);
- 10. Attaching a cylindrical shell to the flat part of the conical head has been added;
- 11. A number of minor warnings in reports are marked with a single style so that if necessary, they can be removed with one command;
- 12. The names of the nozzle types have been clarified;
- BASIC module:
 - 13. For tilted nozzles, a warning has been added about the need to carry out FEM calculations;
 - 14. The check of materials for the R_e/R_m ratio has been added;
 - 15. For lumped mass, material option has been added;
 - 16. For nozzle, the option "Inward forming" has been added;
 - 17. For the "Vessel fixing" component, the local coordinate system has been added;
 - 18. The converter of elements to NozzleFEM program has been improved;
 - 19. Custom material for high pressure cap flat gasket has been added;
 - 20. Drawing of lifting lugs has been improved;

"PASSAT-HEAT EXCHANGERS" module:

- 21. Baffles for air coolers has been added;
- 22. Elements of metal structures for air coolers has been added;
- 23. Automatic fastening of the for air coolers for calculating loads in the elements of the model has been added;
- 24. Calculation of the tightening torque of the air coolers bolts in accordance with GOST 34233.4 Appendix J has been added;
- 25. Added the option to place pipes in concentric circles in the tube bundle constructor;
- 26. Immersion Heater option to U-type heat exchangers calculated per ASME VIII-1 App.41 has been added;

"PASSAT-COLUMNS" module:

- 27. The option of material has been added to the packings and trays blocks, as well as the independent setting of the material and weight of removable and welded elements;
- "PASSAT-TANKS" module:

28. "Tumbstone" option for wall nozzles has been added;

"PASSAT-SEISMIC" module:

29. Fractional seismic rates has been added;

MATERIALS AND COMPONENTS DATABASE:

30. Expansion bellows has been added as per:

- GOST 27036-86;
- GOST R 50671-94;
- GOST R 55019-2012;
- GOST 22388-90;
- 31. Torispherical heads has been added as per:
 - DIN28013;
 - DIN28011;
- 32. Full girth saddle supports has been added as per ATK 24.202.09-2004;
- 33. Names of standard rolled profiles was clarified;

34. Gaskets has been added as per:

- GOST 34655-2020;
- GOST R 53561-2009 (some bugs has been fixed);

Version 3.03.0.12 (30.12.2021)

BASIC module:

- 1. The calculation of the weight load of the conical transition has been corrected;
- 2. Conical bottom insulation building has been improved;

"PASSAT-COLUMNS" module:

3. The wind resonance estimate has been revised - if h / D < 10, a warning is displayed, but the calculation continues;

"PASSAT-HEAT EXCHANGERS" module:

4. Calculation of the axial stiffness of the expander with bellowed ends was performed incorrectly, corrected;

Version 3.03.0.11 (26.11.2021)

BASIC module:

- 1. A problem with calculating the weight of the U-jacket has been fixed;
- 2. Saddle support fixing the U-jacket has been fixed;
- 3. The algorithm of the option "Pressure effect is included in Fr" for the flange connection has been improved;

"PASSAT-SEISMIC" module:

4. The problem with plotting vertical vessels on supporting legs has been fixed;

"PASSAT-HEAT EXCHANGERS" module:

- 5. The calculation of allowable stresses for the tube-side space baffle, taking into account the corrosive environment, has been corrected;
- 6. When editing data, the test pressure of the elements connected to the floating head nozzle is lost. Fixed;
- 7. Confusion in the interface and in the report when using the "Swap side for tube bundle" option has been fixed;

Version 3.03.0.10 (26.10.2021)

- 1. Foundation loads for the horizontal vessel were corrected for the weight of the support;
- 2. When calculating the bellows expansion joint as a separate element, it was not possible to manually set the deformations. This has been fixed;
- 3. When forming the table of flanges, in some cases, incorrect designations of fasteners were issued. This has been fixed;

"PASSAT-HEAT EXCHANGERS" module:

- 4. The "Separetion wall" option in the floating head heat exchanger has been corrected;
- 5. The "More" option for floating head seal has been corrected;

"PASSAT-TANKS" module:

6. The typo has been corrected (under test conditions, the density of the product, not water, was displayed in the report);

MATERIALS AND COMPONENTS DATABASE:

- 7. The algorithm for calculating the allowable stresses for some configurations of materials according to ASME div.2 has been improved;
- 8. A bug in the properties calculation for SB-338 material has been fixed;

Version 3.03.0.9 (28.09.2021)

BASIC module:

- 1. The program crash in some configurations when calculating the nozzle was fixed (the problem appeared in release 3.3.0.8);
- 2. Operation of the " F_R includes pressure load" option has been clarified;
- 3. Bugs in the display of the high pressure nozzle have been corrected;

Version 3.03.0.8 (21.09.2021)

BASIC module:

- 4. Some typos in the support poles dialog in English have been corrected;
- 5. The work of the oval nozzle dialog in English has been fixed;
- 6. The algorithm for calculating the nozzle reinforcement with a toroidal insertion was improved;
- 7. The limitation on an open vessel on saddle supports was excluded;
- 8. In rare cases, the calculation of the components masses gives a negative value, corrected;
- 9. Bugs in the operating of the high pressure nozzle dialog have been corrected;

"PASSAT-HEAT EXCHANGERS" module:

- 10. In some configurations, the temperature of the floating head bolts was taken incorrectly, corrected;
- 11. The calculation of loads on flange connections of tube sheets has been added;

Version 3.03.0.7 (29.06.2021)

BASIC module:

- 1. The support material when calculating the supporting poles was taken incorrectly, corrected;
- 2. Some configurations of the nozzle gave the message "File error" during the calculation, corrected;

"PASSAT-HEAT EXCHANGERS" module:

- 3. The calculation of the bellows expansion joint deformations as part of the heat exchanger has been updated;
- 4. In the U-tube heat exchanger, the option "Combined flanges" has been added;
- 5. An error in calculating the strength of pipe binding in one of the configurations has been fixed;

Version 3.03.0.6 (15.06.2021)

- 1. For tilted nozzles at external pressure or at external loads, a message about the need for additional calculation has been added to the "Errors and Warnings" section;
- 2. A flat head when docked with a heat exchanger led to a change in the thickness of the flange sleeve, fixed;

- 3. Check according to GOST 34347-2017 p. 3.2.9 has been corrected;
- 4. The support material when calculating the supporting lugs was taken incorrectly, corrected;
- 5. Typos in the calculation of vertical vessel supports have been corrected;
- 6. The calculation of the shear load on the anchor bolts of the vertical vessel supports has been corrected;
- 7. The "h₂" value (rib height) in the saddle support dialog had the wrong dimension, fixed;
- 8. The additional axial nozzle load " F_R " did not take into account the allowance to the nozzle wall thickness, corrected;
- 9. In some cases, after the calculation, an empty section "Errors and warnings" appeared, corrected;
- 10. Typos and errors in the report of the saddle support calculation (type 7) have been corrected;

MATERIALS AND COMPONENTS DATABASE:

11. Typo in the flange database (flange 1200-2.5 in accordance with GOST 28759.3-90) has been corrected;

Version 3.03.0.5 (30.05.2021)

BASIC module:

- 1. Crashes on Chinese operating systems have been fixed;
- 2. The sketch offset relative to the load diagrams has been corrected;
- 3. Excessive D_R value was displayed in the high pressure cap report, has been corrected;
- 4. For cylindrical jackets, the redundant check $r_0 / s_2 > 4$ was removed;

"PASSAT-COLUMNS" module:

5. The calculation of loads in the conditions of vortex resonance was corrected (in some cases, the wind loads turned out to be overestimated);

"PASSAT-HEAT EXCHANGERS" module:

- 6. Calculation of elements between saddle supports gave an incorrect message "The condition of operability is not fulfilled", corrected;
- 7. In the interface, the ability to set the design of tube sheets with oval gaskets was lost, fixed;

MATERIALS AND COMPONENTS DATABASE:

- 8. For steel P460 according to EN 10028-3, the value of the tensile strength was selected as the maximum (730 MPa), corrected to the minimum;
- 9. Fixed typos in the blankets database per ASME 16.48;

Version 3.03.0.4 (17.05.2021)

"PASSAT-HEAT EXCHANGERS" module:

1. In some cases, the material of the floating head after the calculation was reset to default, fixed;

Version 3.03.0.3 (11.05.2021)

BASIC module:

- 1. The ability to attach a flanged boss to a spherical head has been added;
- 2. Redundant calculation of the bolts for the supporting ring has been eliminated;

"PASSAT-HEAT EXCHANGERS" module:

- 3. The crash of the program was eliminated when calculating the floating head in some configurations;
- 4. The bearing of baffles on the casing has been improved (the effect of thermal expansion of tubes has been eliminated);

MATERIALS AND COMPONENTS DATABASE:

- 5. High pressure studs selection was restored (available by updating via setup.exe);
- 6. ASME B16.47 8-sided gaskets have been added (available via setup.exe upgrade);
- 7. The gasket selection dialog has been improved (the cell size has been increased);

Version 3.03.0.2 (26.04.2021)

BASIC module:

- 1. The problem with the saddle support parameters dialog (in English mode) has been fixed;
- 2. The "Quick material selection" option for bolting has been fixed;

"PASSAT-HEAT EXCHANGERS" module:

- 3. The placement of baffles in the shell-side space has been adjusted;
- 4. The calculation of the air cooler tubes flexibility has been corrected;
- 5. The option to place supporting legs on the heat exchanger casing has been added;

MATERIALS AND COMPONENTS DATABASE:

6. The selection of EN gaskets has been corrected;

Version 3.03.0.1 (15.04.2021)

BASIC module:

- 1. The option to control the temperature loads consideration has been added ($\alpha \cdot \Delta T$);
- 2. The problem with the calculation of the rectangular attachement has been fixed;
- 3. The export to the NozzleFEM program was restored;
- 4. Some bugs in the virtual partition report have been corrected;

5. The handling of the changes attribute (standard detachable cover) has been corrected; "PASSAT-HEAT EXCHANGERS" module:

- 6. Sketches for floating head heat exchangers have been revised;
- 7. Redundant check of the floating head $A_p > OG$ has been removed;

Version 3.03 (07.04.2021)

Main innovations:

- 1. Consideration of higher harmonics when calculating pulsating wind loads has been added;
- 2. Consideration of thermal loads (thermal elongation) has been added;
- 3. Flanges summary table has been added;
- 4. Calculation of stud tightening according to PNAE G-7-002-86 in high pressure covers has been added;
- 5. ASME VIII-1 UG-79 fiber elongation calculation has been added;
- 6. ASME VIII-1 UG-16 thickness rating has been added;

Program interface:

7. A quick selection panel has been added to the material selection window; BASIC module:

- 8. The option "Inclusion of static head in the design pressure" has been added to the calculation of test pressure;
- 9. The reporting system has been improved (now pictures and templates are stored in the archive, which speeds up some operations);
- 10. The ability to set sequential numbering of tables and figures in reports using Word has been added, picture captions have been added;
- 11. The ability to set the material of legs at the lug support has been added;
- 12. A flag of choice from the database has been added for a flange connection, as well as a sign of modification of standard sizes;
- 13. Additional saddle supports designs (with additional ribs) have been added;
- 14. Material Impact Toughness Testing requirement has been added to warnings;

- 15. The calculation of MDMT has been improved the calculated thickness at a decrease in MDMT can be determined based on the calculated pressure (p) or the maximum allowable (MAWP);
- 16. MDMT calculation by modes (load cases) has been added;
- 17. When checking the applicability of the WRC-537 methodology, a decoding of the calculated parameters γ , β_1 , β_2
- 18. A sketch of an expansion joint with fillets has been added to the report;
- 19. For sliding saddle supports, a displacement output has been added (for evaluating the compensating ability);
- 20. In detachable covers, the thickness of the washers has been added to the calculated length of the stude L_{b0} ;

"PASSAT-HEAT EXCHANGERS" module:

21. Tube sheet counter flange configurations for U-tube and floating head heat exchangers has been added;

22. Floating head configuration with external seal per ASME VIII-1 UHX has been added; "PASSAT-SEISMIC" module:

23. Calculation of the natural vibration period for horizontal and vertical vessels has been added (when calculating loads according to EN 1998)

MATERIALS AND COMPONENTS DATABASE:

24. Bellows were added according to codes:

- OST 34-10-570
- OST 34-10-571
- OST 26-01-1506-76
- OST 26-01-1507-76

25. Standard profiles were added according to codes:

- GOST 2590-2006 (Round hot-rolled steel bars)
- EN 10056-1:2017(Structural steel equal and unequal leg angles)
- EN 10059:2003 (Hot rolled square steel bars for general purposes)
- EN 10060:2003 (Hot rolled round steel bars for general purposes)
- EN 10210-2:2019 (Hot finished steel structural hollow sections: circular, square, rectangular)
- EN 10058:2018 (Hot rolled flat steel bars and steel wide flats for general purposes)
- EN 10216-1:2002 (Seamless steel tubes for pressure purposes)
- EN 10055:1995 (Hot rolled steel equal flange tees)
- 26. Data on rupture and creep of materials according to PNAE G-7-002-86 have been added;
- 27. Metric threads per ASME B1.13M-2001 have been added;
- 28. ASME gaskets for loose ring flanges have been added;
- 29. Gaskets according to EN 1514-2-2014 have been added;
- 30. Bends according to ASME B16.9-2018 have been added;

Version 3.02.0.10 (11.02.2021)

BASIC module:

- 1. When checking flange connections, an incorrect message was displayed, corrected;
- 2. The help system calling (F1) was fixed.

Version 3.02.0.9 (8.02.2021)

BASIC module:

1. Express evaluation of values in various operating modes for convex heads has been added;

- Fixed a number of typos in the calculations of cylindrical shells according to ASME VIII-2;
- 3. Fixed typos in the ring support dialog according to EN 13335;
- 4. The reference temperature for the selection of the material of the detachable flat cover was taken incorrectly, fixed;
- 5. When calculating the nozzle, the material properties for the bearing element were calculated by the total thickness, but it is necessary by the base layer, corrected;
- 6. When calculating the nozzle according to ASME VIII-2, the angle θ was determined incorrectly, corrected;
- 7. When calculating a Loose-type flange with a cone sleeve, the stiffness coefficients were determined incorrectly, corrected;
- 8. Crash when displaying a flared cone in OpenGL mode was fixed;
- 9. Calculation of hillside nozzle in accordance with ASME VIII-2 was fixed;

"PASSAT-HEAT EXCHANGERS" module:

- 10. The coefficients Ky3, Kyp were added to the calculation of the allovable stresses for the air-cooling heat exchangers studs;
- 11. The algorithm for checking the nozzles in the welded chambers of the air-cooling heat exchangers has been improved (now it allows nozzles of a larger diameter);
- 12. A picture of an expansion joint with bellows sidewalls has been added to the report;
- 13. The calculation of the effective pressure Pe in the floating heads of some configurations was performed incorrectly, corrected;

Version 3.02.0.8 (13.01.2021)

BASIC module:

- 1. There was a problem with some cases of anchor bolt calculation (message about nonexistent file), fixed;
- 2. The calculation of the bolt load P_b^p in the design of the detachable flat cover has been updated;
- 3. The calculation of the bearing wall thickness for the trunnion, in the case of plating, has been updated;

"PASSAT-COLUMNS" module:

- 4. There were errors and misprints in the calculation of the skirt support according to EN, fixed;
- "PASSAT-HEAT EXCHANGERS" module:
 - 5. In some cases, the stiffening elements of the heat exchanger casing were not displayed in the table, fixed;

"PASSAT-TANKS" module:

- 6. The material of the tank anchor chairs is reset when exiting the dialog, fixed;
- 7. Anchor bolt material when opening an old file was imported as "sheet", fixed;
- 8. With some files of previous versions, the nozzles are moved to the center of the roof, fixed;
- 9. The operation of the button "Total allowance to the tank nozzle thickness" was fixed;

Version 3.02.0.7 (28.12.2020)

MATERIALS AND COMPONENTS DATABASE:

1. There was a problem with the material properties of anchor bolts at elevated temperatures, corrected;

Version 3.02.0.6 (25.12.2020) BASIC module:

- 1. Check when placing a large number of nozzles in the shell was optimized and accelerated;
- 2. There was an extra parameter H_2 in the saddle support data dialog, fixed;
- 3. The fastener tightening torque has been added to the short report;
- 4. The calculation of the saddle support according to ASME has been corrected (the calculation length was incorrectly determined for the composite shell);
- 5. When opening the dialog of vertical legs, the report was reset, fixed;
- 6. The calculation of characteristic B for low-cycle strength was improved;
- 7. Extra positions appeared in the list of references, corrected;
- 8. Sketches and 3D modeling of nozzles was corrected in accordance with GOST 34233.3 (parameter l_1 in the presence of reinforcement pads);
- 9. The formula for checking the nozzle calculation length under the action of loads has been corrected;
- 10. Rigid connection was incorrectly taken into account in the calculation of test pressure, corrected;
- "PASSAT-COLUMNS" module:
 - 11. Some bugs in the calculation of the skirt support assemble by D.Moss, Bednar was fixed;
 - 12. The calculation of higher vibration frequencies has been optimized and accelerated many times over;
- "PASSAT-HEAT EXCHANGERS" module:
 - 13. Crash in some cases when placing a nozzle on a floating head was fixed;
 - 14. 3D modeling of an expansion box with a sidewall-bellows was fixed;
- "PASSAT-SEISMIC" module:
 - 15. The calculation of vertical legs and their anchor bolts in seismic conditions was improved;
- MATERIALS AND COMPONENTS DATABASE:
 - 16. The center distance of the line blanks according to TMM-25-01-06 was incorrect in the database, corrected;
 - 17. The flange plate thickness t according to ASME (male-female) was taken incorrectly from the database according to GOST 33259, corrected;

Version 3.02.0.5 (02.12.2020)

BASIC module:

- 1. When exporting models to solid geometry formats, the names of the bodies were transferred in an incomprehensible encoding, fixed;
- 2. Fixed crash of the program when the offset of the upper platform was incorrect;
- 3. When calculating according to ASME, the account of the allowances c₁, c₂, c₃ has been adjusted when calculating the outer and inner diameters;

"PASSAT-COLUMNS" module:

- 4. The calculation of higher vibration modes with period estimation according to table 1 of GOST 34283-2017 was added;
- "PASSAT-HEAT EXCHANGERS" module:
 - 5. In some cases, the "The same tightening" option for tubesheets did not work correctly, fixed;
 - 6. When modeling stacked heat exchangers in some configurations, loads were not transferred correctly to the foundation. Fixed;

MATERIALS AND COMPONENTS DATABASE:

- 7. Changes in the standards for some gaskets were not taken into account; Fixed;
- 8. Collision handling when importing material from a file was

Version 3.02.0.4 (17.11.2020)

BASIC module:

- 1. Duplicate reports in some cases found, fixed;
- 2. Notification in case of external bending moment for two bracket supports was added;
- 3. Handling of negative bolt load case for flanges was added;

"PASSAT-COLUMNS" module:

4. Export of support skirts to xml was fixed, which allows opening them in the NozzleEM; "PASSAT-HEAT EXCHANGERS" module:

- 5. Calculation of the floating head spherical cover was improved (in some cases, an excessive message about the strength violation was displayed);
- 6. In some cases, the "The same tightening" option for tubesheets did not work correctly, fixed;

MATERIALS AND COMPONENTS DATABASE:

7. In version 3.02, changes in the standards for some gaskets were not taken into account; Fixed;

Version 3.02.0.3 (27.10.2020)

BASIC module:

- 1. The drawing of reversal flanges was fixed (in some cases there was no gasket);
- 2. Material attributes for loose flanges was fixed;
- 3. When changing the design temperature of the cover with several loading cases in the "Group data editing" window, the temperature value does not change, corrected;
- 4. Selection of fasteners in the interface of detachable covers was fixed;
- 5. Density in general data and temperature in load case tables have always been rounded to 3 digits, regardless of user setting, fixed;
- 6. Calculation of rectangular connections according to WRC-107 (537) for hemispherical heads was added;
- 7. In some cases, the "The same tightening" option for detachable covers did not work correctly, fixed;

"PASSAT-COLUMNS" module:

- 8. The drawing of trays was fixed (in some configurations the trays were displayed upside down);
- 9. In the results of calculating the skirt with several loading cases for the second and subsequent modes, the design temperature $T = 0^{\circ}C$ was displayed, corrected;
- 10. The calculation of a joint with a support according to ATK 24-200-04-90 has been improved (so that the calculation is not interrupted if it is impossible to calculate the materials properties);

"PASSAT-HEAT EXCHANGERS" module:

- 11. In some cases, U-tube heat exchanger lacked shell design under test conditions, corrected;
- 12. Removed redundant checks as per 5.5.4 of GOST 34233.7;
- 13. The U-tube heat exchanger lacked the "Tube bundle" section, fixed;
- 14. The calculation of the bellows on the expansion box was not displayed, fixed;
- 15. The picture of the flange plate on the tubesheet with ring gaskets was fixed;
- 16. When the "accept as first" button was pressed, the flange connection did not copy the temperatures, the algorithm was improved;

"PASSAT-TANKS" module:

17. The misprint in the output of the formula for the load on the foundation Qmax was fixed; MATERIALS AND COMPONENTS DATABASE:

18. In some cases it was not possible to match the cover together with the flange, fixed;

- 19. Creep and rupture strength for some materials according to EN 10213-2 was not displayed in the table, corrected;
- 20. Work continued on bringing the ASME materials database in line with the 2019 edition;

Version 3.02.0.2 (02.10.2020)

BASIC module:

- 1. The problem with negative support forces in assemblies was fixed;
- 2. The option "do not export insulation and lining" has been restored;
- 3. The problem of the converter to 3D-formats was fixed (the model was not rebuilt before export);
- 4. In the English version, the headers of low-cycle data for flanges have been corrected;
- 5. When calculating a flange connection as part of the model, the "equal tightening" option in some cases ignored external loads, fixed;
- 6. Stiffening rings were not taken into account in children of assemblies, fixed;
- 7. The problem that appeared in version 3.02 with the transfer of pressure in the bulks was fixed;
- 8. Modeling of the U-shaped jacket was fixed;
- 9. Improved checking of the "closedness" of the vessel when using flanged blinds and bulks;
- 10. The operating with the load cases table was optimized (added synchronization with component data, enabled multiple selection);

"PASSAT-COLUMNS" module:

- 11. Some typos in the supporting assembly report was fixed;
- "PASSAT-HEAT EXCHANGERS" module:
 - 12. The broken link to the tube bundle in the floating head heat exchanger report was fixed;
 - 13. Temperatures of tube sheet flange parts were reset, fixed;
 - 14. Transfer of loads to the casing of the heat exchanger with floating head and U-pipes has been restored;
 - 15. In the dialog of the floating head, it was not possible to set the c_p allowance, fixed;
 - 16. The material designation was not fully displayed in the tube sheets, corrected;
 - 17. The check of tubesheet thickness in the heat exchanger dialog was added;
- "PASSAT-TANKS" module:

18. Some configurations of fittings led to the disappearance of the model on the screen, fixed; MATERIALS AND COMPONENTS DATABASE:

- 19. The database was missing some properties for SB-166, fixed;
- 20. Operating of the database when the joint selection of a flat cover and flange was fixed;
- 21. Some typos in the flange database was fixed (flange 800-2.5-01-1-B GOST 33259-2015, flange 1-900-2.5 and 1-900-4.0 GOST 28759.3-9)
- 22. The properties of the material SA-387 Gr.11 Cl.2 have changed in the 2019 edition, the database was updated;
- 23. I-beams and channels according to EN 10365:2017 have been added to the profile library;

Version 3.02.0.1 (07.09.2020)

- 24. Solution stability problem of some models when determining the loads in the elements was fixed (appeared in version 3.02);
- 25. Problem with the temperature of the stiffening ring was fixed (appeared in version 3.02);
- 26. During the calculation, the model was not rebuilt automatically in the maximum accuracy mode (appeared in version 3.02). Fixed;
- 27. The calculated loads on the anchor bolts of the saddle supports have been updated;
- 28. Nozzles summary table was fixed (one column was missing in the English version);

- 29. Lifting lugs modeling was fixed;
- 30. The limitation on automatic flange connection temperatures calculation (in the presence of insertion) has been removed;
- 31. The option to individually set flange connection parts temperatures according to design modes was added;
- 32. Allowance is excluded from the calculation of the governing thickness tg for MDMT; "PASSAT-HEAT EXCHANGERS" module:
- 33. Shell-side volume calculation was refined for a heat exchanger with a floating head, Upipes;
- 34. Calculation of the tightening torque for floating head studs (configuration with semirings) was added;

35. Unexpected crash when calculating a heat exchanger as part of a column was fixed; "PASSAT-SEISMIC" module:

- 36. Optional anchor bolts calculation as per MDS 31-4.2000 is disabled;
- 37. Anchor bolts calculation was fixed (not all design cases were checked correctly);
- 38. Redundant table of anchor bolt loads was removed;

MATERIALS AND COMPONENTS DATABASE:

39. For 09G2S material, creep was taken into account starting from 375 degrees. Fixed;

Version 3.02 (24.07.2020)

Main innovations:

- 1. The calculation of the model in several loading cases is implemented, with the possibility to change the operating fluid, its density, pressure, temperature;
- 2. The calculation of the minimum design material temperature (MDMT) according to ASME VIII-1 is implemented;
- 3. The calculation of seismic loads according to EN 1998, wind loads according to EN 1991 is implemented;
- 4. We have added new components:
 - Ring support of the vertical vessel according to EN 13445-3;
 - Flat head with radial ribs, version 3 (bolted head);
 - Full girth saddle support;
- 5. We have added a number of new calculations:
 - Nozzle reinforcement according to ASME VIII-2;
 - Skirt support according to ASME VIII-1, ASME VIII-2, EN 13445-3;
 - Supporting assembly of skirt according to Bednar, D.Moss, EN-13445-3;
 - Spherical bolted head according to ASME VIII-2;

Program interface:

6. We have added the possibility to attach several groups of supports to a vertical vessel;

- 7. We have added new features for saddle supports:
 - flip the saddle supports upside down to simulate the bearing on the vessel;
 - attaching the saddle supports to the child components;
 - connecting the saddle supports to each other using a rigid connection to form the full girth supports;
 - the option "without calculation", when it is necessary to draw in detail the saddle support, but calculation is not required;
 - the possibility to flip asymmetrical supports from left to right;
- 8. We have added the possibility to input convex heads by the outer diameter;
- 9. The "Systems of Units" buttons have been added to the units dialog;
- 10. We have added a clearer explanation of the solver errors;
- 11. We have added translation of standard workpiece in the material designation to the current interface language;

- 12. We have added the classification of changes when editing a model, so as not to rebuild the whole model (only those elements that are affected by the changes are rebuilt).
- 13. The functionality of the group editing temperature dialog has been improved, now it allows you to edit other data (thickness, negative tolerances, corrosion allowances);

BASIC module:

- 14. We have added the plating accounting according to ASME VIII-1, ASME VIII-2;
- 15. For the heads with radial ribs, we have added the possibility to transfer the axial load as an external one;
- 16. For the element "Rigid link" we have added options for the stiffness calculating: Absolute; By cross-section; Manually;
- 17. For the "Vessel fixing" component, we have added the possibility to specify a flexible fixing by degrees of freedom;
- 18. Positioning options are added for the "Assembly" component: In the model coordinate system; At the beginning of the parent component; At the end of the parent component;
- 19. For flat high pressure head we have added the possibility to calculate according to GOST 25215-82;
- 20. In the report, the picture with the design diagram of the horizontal vessel platform has been corrected;
- 21. For all nozzle configurations, we have added the possibility to specify the corrosion allowance cs1;
- 22. When determining the category according to TR CU 032 with a vessel under external pressure, negative "p" and negative product V * p were taken, corrected;
- "PASSAT-COLUMNS" module:
 - 23. We have added the temperature estimation of the skirt support components:
 - on the recommendations of ATK 24.200.04-90;
 - based on the solution of the one-dimensional heat conduction equation;
- "PASSAT-HEAT EXCHANGERS" module:
 - 24. We have added the floating head configuration with external seal (type D);
 - 25. We have added the option to set expander with bellows sidewalls, taking into account their pliant with the equations for the bellows;
 - 26. We have added the possibility to define a bellows with a cylindrical segment on the outer diameter;
 - 27. We have added the option to set the casing by the outer diameter;
 - 28. For the tube bundles specified in the "Constructor", the link between the placement parameters t_x , t_y and the pipe pitch t_p has been added;
 - 29. For floating heads, the possibility to select standard elliptical head has been added;
 - 30. Calculation of the shell-side volume, taking into account the displacement of the product by the parts of the heat exchanger, was refined;

"PASSAT-TANKS" module:

31. We have fixed bug in calculating of the maximal summary load on the tank foundation (Q_{max}^{*})

MATERIALS AND COMPONENTS DATABASE:

- 32. The operating with the database of standard shells, pipes has been greatly accelerated;
- 33. A database of gasket materials has been created;
- 34. We have added the gasket materials according to standards (in addition to those already available):
 - ASME VIII-1.2
 - EN 13445-3
- 35. A database of threads has been created, standards have been added:
 - GOST 24705-2004
 - ASME B1.1-2003
 - ISO 68-1: 1998

- GOST 34233.4
- OST 26-2040-96
- 36. Anchor bolt thread database is unified with fasteners;
- 37. For materials according to GOST 34233.1, an assessment of creep along the horizontal line has been added;
- 38. We have added the calculation of properties for Chinese materials (according to their tables of allowable stresses);
- 39. We have added pipes in accordance with GOST 33229 (Pipes for boiler and heat exchange equipment);
- 40. The database of bellows expansion joints was modified according to OST 26-01-1505-76;
- 41. We have added line blanks according to ATK 26-18-5-93, T-MM-25-01-06, ASME B16.48-2015;

Version 3.01.0.14 (22.06.2020)

BASIC module:

- 1. The collision check of the fitting and the flange boss has been fixed;;
- 2. When calculating the flange boss on the head, checking the value of H_3 is redundant, fixed;
- 3. The calculation of the nozzle reinforcement with beading is fixed for a small knuckle radius;

"PASSAT-COLUMNS" module:

- 4. In some rare cases, the program "did not see" the load applied to the column nozzles, fixed;
- 5. The behavior of the skirt dialog is fixed for conical transition;

"PASSAT-HEAT EXCHANGERS" module:

6. In some configurations of heat exchangers with a floating head, the mass of the tube bundle was incorrectly taken into account, fixed;

MATERIALS AND COMPONENTS DATABASE:

- 7. The problem when opening the tank model containing user defined material was fixed;
- 8. For tank, the copy-paste function of the material did not work, fixed;

Version 3.01.0.13 (09.03.2020)

BASIC module:

- 1. The drawing and checking of stiffening rings on the cone, was fixed;
- 2. Flanged boss did not respond to position angle \Box during rendering, we fixed it;
- 3. The drawing problems with supporting brackets on the conical transition was fixed;
- 4. The small algorithm mistake for calculating the allowable pressure for the conical bottom was fixed;
- 5. The problem with the calculation of permissible stresses for the nozzle when calculating according to ASME VIII-2 was fixed;
- 6. The small bug in the calculation of the mean convex head radius at the nozzle insertion point was fixed;
- 7. In detachable flat covers the option "swap surfaces" did not work correctly, fixed;
- 8. For a flat ribbed head, the irrelevant design thickness was displayed in the summary table, fixed;
- 9. When changing temperatures, the list did not display a sign of file modification;
- 10. Nozzle calculation as per EN 13445-3 was not performed when external pressure, fixed; "PASSAT-COLUMNS" module:

11. When calculating the wind resonance, the Vimax / Vicrit colors are confused;; "PASSAT-HEAT EXCHANGERS" module:

12. A number of problems with the calculation of the floating head nozzle was fixed;

13. The calculation of allowable stresses for heat exchanger elements in the presence of two media with different corrosion activity was improved;;

MATERIALS AND COMPONENTS DATABASE:

- 14. The stress table did not always respond to the High Stress option, fixed;
- 15. The density of 44Fe-25Ni-21Cr-Mo material was not indicated in the material database, fixed;

Version 3.01.0.12 (03.02.2020)

BASIC module:

- 1. The problem with displaying the "High Stress" option in the material selection dialog has been fixed;
- 2. When calculating the nozzle in the column, its worst loading case evaluation was corrected;
- 3. The calculation of the shell stpossibility criterion between saddle supports according to ASME was corrected;
- 4. The type of workpiece has been added to the material denotation;
- "PASSAT-COLUMNS" module:

5. The output of the calculated seismic moment to the total loads table was fixed; "PASSAT-HEAT EXCHANGERS" module:

6. The button "Accept the chamber flange as a shell flange" did not copy the flange data according to ASME, fixed;

Version 3.01.0.11 (15.01.2020)

BASIC module:

- 1. The safety factor when calculating titanium alloys under test conditions was fixed;
- 2. Fixed typos in the high pressure cover calculation;
- 3. The update number of the current version has been added to the report;
- 4. Fixed typos in the service platform report;
- 5. Links to canceled GOST in the flanges calculation was fixed;

"PASSAT-TANKS" module:

6. Information about the foundation material (concrete) has been removed from the report; "PASSAT-COLUMNS" module:

7. Technological recommendations for the thickness int the supporting assembly are issued in the form of notifications;

"PASSAT-HEAT EXCHANGERS" module:

8. In the calculation of detachable floating heads, the default material properties was fixed;

Version 3.01.0.10 (23.12.2019)

BASIC module:

- 9. The calculation of allowable stresses for elements attached to the inside of the nozzle was fixed;
- 10. The calculation of allowable stresses for austenitic steels in the presence of a corrosive medium was fixed (was carried out as for carbon steel);
- 11. For the combined flange connection ("Flat" "Ring"), the pliant calculation was fixed;
- 12. When calculating a spherical head in combination with a conical transition, the wall inclination was added;
- 13. When calculating the spherical head, the adjacent component allowances was added;
- 14. The weld stresses calculation for the nozzle according to ASME div.2 was fixed;
- 15. The rotation of the supportind legs plate was added;
- 16. The program crash when input an equal bore tee was fixed;

"PASSAT-HEAT EXCHANGERS" module:

- 17. In devices with U-pipes or a floating head, verification of pipe strength was added;
- 18. The insulation and lining option for the expansion box was added;
- 19. When calculating tube sheets according to ASME div.1, excessive calculations were removed at $P_s = P_t = 0$;

"PASSAT-COLUMNS" module:

20. Fixed typos in the skirt report;

MATERIALS AND COMPONENTS DATABASE:

21. The value of the yield strength for steel 09G2S KP245 at 20 ° C was fixed;

Version 3.01.0.9 (02.12.2019)

BASIC module:

- 1. The strength check of flanges with a straight sleeve was fixed;
- 2. The calculation of elements according to WRC-107/537 (inset, connection areas) was improved. The creep accounting was added. Permissible stresses are taken in accordance with the code of the parent component;
- 3. In the torospherical bottoms, a conversion of the beading radius r_1 from inside to outside was added;
- 4. The check of the torospherical head straight flange was fixed;
- 5. The automatic calculation of d_4 , l, α_2 values in the supporting lugs was added;
- 6. The lining modeling in the flanges was fixed;
- 7. The accounting of the distributed loads on the heads was fixed;
- 8. The RTF report bugs was fixed;
- 9. The allowable stresses are fixed taking into account the H_2S medium at $T > t_{pr}$;
- 10. The pressure in the components of the child assembly did not automatically extend to the parent component, fixed;

"PASSAT-HEAT EXCHANGERS" module:

- 11. The behavior of stiffening rings on the expander is fixed (problems with 3D modeling);
- 12. The calculation of the tube sheet thickness in the perforation zone was fixed for heat exchangers with a floating head, without a separating wall;

Version 3.01.0.8 (05.11.2019)

BASIC module:

1. The RTF converter bugs was fixed, when working on Windows 7;

"PASSAT-TANKS" module:

- 2. Components of a standard vessel (shells, heads) were added to the tank model;
- 3. When checking the nozzles into the tank, the thickness of the wall is displayed with an error (the calculation was correct). Fixed.

Version 3.01.0.7 (30.10.2019)

- 1. The RTF converter was improved;
- 2. The service platforms on the U-jackets were shown upside down. Corrected;
- 3. The trunnion material was added to the report;
- 4. The accounting for cladding in ASME calculations has been corrected;
- 5. When calculating the saddle support according to GOST 34233.5 its corrosion was not taken into account, fixed;
- 6. When calculating according to GOST 34233.4-2017, the flange + flat cover connection with a zero wall thickness of the adjacent element, the cover was not calculated. Corrected;
- 7. The option "Swap sealing surfaces" for the flat cover was added;

"PASSAT-COLUMNS" module:

- 8. Fixed typos in the output of support sections;
- 9. A notification was added according to GOST 34233.9 in the presence of a displacement of neutral surfaces in the connection of the skirt with the shell;
- "PASSAT-HEAT EXCHANGERS" module:
 - 10. In the air-cooling heat exchanger tube bundles designer was added the pipes statistics;
 - 11. The accounting of the corrosive medium in divided volumes was corrected
 - 12. When trying to put a saddle support on the transition shell of the heat exchanger, the program crashed. Corrected;

MATERIALS AND COMPONENTS DATABASE:

13. Typos were corrected when calculating the properties of materials;

Version 3.01.0.6 (16.10.2019)

BASIC module:

- 14. Excluded elements attached to the inside of the nozzle, when evaluating the test pressure;
- 15. When calculating the vessel on saddle supports with several volumes, there were problems with the transmission of information about the presence of a corrosive medium in the elements. Corrected;

"PASSAT-COLUMNS" module:

- 16. Sometimes, external loads were not transferred to the components and the foundation. Corrected;
- 17. Fixed typos in the general data;

MATERIALS AND COMPONENTS DATABASE:

- 18. The tube-sheet flange dimensions selection has been modified;
- 19. Problems when choosing bolt materials according to EN standards fixed;

Setup program:

20. When launched on foreign operating systems, a dialog for selecting languages was displayed in Russian. Corrected;

Version 3.01.0.5 (07.10.2019)

BASIC module:

1. For ASME materials, the accounting of hydrogen sulfide medium is correct; "PASSAT-HEAT EXCHANGERS" module:

2. Incorrect radius calculation of some types of floating heads (spherical) was fixed; MATERIALS AND COMPONENTS DATABASE:

3. The selection of the flanged tubesheet dimensions has been improved (the tubesheet flange is interpreted as a butt-welded flange);

Version 3.01.0.4 (26.09.2019)

- 1. Fixed calculation of nozzles with weld-in ring (the ring is considered as the wall thickening);
- 2. Added output of information about spacers to flange reports;
- 3. Checkout of "e" parameter for nozzles in torispherical heads has been changed from error to warning;
- 4. In some cases, when opening old files, an element material was reset to default. Fixed. "PASSAT-HEAT EXCHANGERS" module:
- 5. Fixed insignificant misprints in floating head calculation;
- 6. In some cases, when calculating air-cooling tube bundles, the program crashed. Fixed.

 Added allowance for the number of start-stop cycles in calculation of air-cooling tube bundles;

"PASSAT-COLUMNS" module:

- With allowance for seismic conditions, the moment was transferred to the elements without factor 1.25. Fixed.
 "PASSAT-TANKS" module:
- 9. Fixed calculation of allowable stresses for standard materials of the tank wall;

Version 3.01.0.3 (16.09.2019)

BASIC module:

- 1. Added option to attach fixing to the attachement
- 2. Attached structure generated a blank report; fixed;
- 3. Fixed a problem with calculation of filling at hydrotests, that appeared in version 3.1.0.1;
- 4. Fixed a misprint in flange temperature stress estimation (100°C instead of 120°C);
- 5. Fixed a problem with remote access to the dongle from other time zones (for program demo version);

"PASSAT-HEAT EXCHANGERS" module:

- 6. Fixed calculation of tube sheet in some configurations as per ASME (diameter A=0 was taken);
- 7. Fixed error in checking of floating heads; "PASSAT-SEISMIC" module:
- 8. Fixed checking of landing pads number as per EN; "PASSAT-TANKS" module:
- Added checking of the head thickness depending on the tank volume, as per i. 6.1.3.3 of GOST 31385-2016;

MATERIALS AND COMPONENTS DATABASE:

- 10. Fixed recalculation of inside/outside diameters in the nozzle dialog, when selecting from database;
- 11. Fixed database behaviour, when selecting flanges of tube sheets in some combinations;

Version 3.01.0.2 (29.08.2019)

BASIC module:

- 1. Data verification has been improved of the swivel cap (moved to the dialog);
- 2. Data verification has been added: adjacent elements must be cylindrical shells when calculating the cone according to EN;
- 3. The calculation of the effective diameter of the conical shell by the formula (108) of GOST 34233.2 is refined;
- 4. The error with the applying of pressure to adjacent elements behind the elliptical plate has been fixed;
- 5. The strength criterion has been corrected in the calculation of the expansion bellows, now $2[\sigma]$ instead of 2,5[σ];
- 6. The check of application range has been improved for conical bottoms with GOST 34347 p. 3.2.9.

"PASSAT-HEAT EXCHANGERS" module:

7. The error has been fixed when thickness allowances c_2 , c_3 in the transition shell of the heat exchanger reset to 0 after calculation;

8. The algorithm for calculating the plug of the convex cover of the floating head has been changed (for the butt-welding flange, for the bottom with a short bevel);

"PASSAT-SEISMIC" module:

- 9. The error has been fixed for calculating the vertical vessels when the support loads were determined excessively;
- 10. The error has been fixed when the graph names are not visible on the diagrams in the seismic of vertical vessels;

MATERIALS AND COMPONENTS DATABASE:

- 11. The negative tolerance was added in calculations according ASME SA480, ASME BPVC.II.A [unavailable for automatic updates];
- 12. The error has been fixed when the choice of standard flanges for tube sheets did not work in calculating heat exchangers according to ASME;

and other minor fixes and improvements.

Version 3.01.0.1 (14.08.2019)

BASIC module:

- 1. Fixed calculation of ring support gussets (My);
- 2. Improved calculation of supporting lugs on the shell: Output of obtained loads is performed even in case of violation of the procedure limits.
- 3. Fixed a problem with program failure, while attempting to calculate bolts at high temperature;
- 4. Fixed a problem with excessive calculation of spectacle blinds;
- 5. Rendering of conical head without stiffening failed in mode OpenGL. Fixed.
- 6. When checking the edge zone of the detachable head (s3), there is no need to take into account the allowance. Fixed;
- 7. In some cases, when saving a model, material of washers and dividers was lost. Fixed.
- 8. Fixed model rebuilding, when switching group of rings "Inside>Outside".
- 9. Fixed check for i. 3.2.9, GOST -34347-2017; "PASSAT-HEAT EXCHANGERS" module:
- 10. Improved check of placement of dividers in the shell-side;
- 11. Improved checking algorithm of input data for some floating heads;
- 12. In some cases, option "Equal tightening" was not displayed in tube sheet parameters. Fixed;
- 13. Fixed an error in determining of the worst combination of pressures in new types of floating heads;
 - "PASSAT-TANKS" module:
- 14. Fixed calculation of hydrostatic pressure in test mode; "PASSAT-COLUMNS" module:
- 15. In general data window, seismicity cell was hidden. Fixed. MATERIALS AND COMPONENTS DATABASE:
- 16. In standard materials database, properties of some steels were not found. Fixed;
- 17. In flanges with a slope of 1:2.5 there was no cylindrical section in the database. Added [not available during automatic update];
- 18. Fixed an error in selection of necks as per GOST 13716-2017 [not available during automatic update];

Version 3.01 (24.07.2019)

1. Option "Swivel blind" in the flange joint is added with the calculation of the clamped flat head;

- 2. Calculation of rigid connection for strength/stpossibility due to axial load is added;
- 3. New components are added:
 - Bellows expansion joint;
 - Bracket supports for horizontal vessels;
 - Rigid structure;
 - Nozzle in the floating head of the heat exchanger;
 - Service platforms for horizontal vessels;
 - Virtual bulk;
 - The calculation of shells due to saddles and bracket supports as per EN 13445-3; User INTERFACE:
- 4. Undo/Redo commands are designed as a drop-down list with explanations;
- 5. Option "No model rebuild" is added;
- 6. Button to display of service platforms is added;
- 7. Possibility to select several components in the list for deletion at once is added;
- 8. Program behavior when viewing material properties without changing it, is fixed;
- 9. Option to specify the outside diameter for some components (cylindrical shell, fitting) is added;

- 10. Asymmetrical saddle support configurations with 4 and 5 stiffening ribs is added;
- 11. Option to specify saddles with inclined ribs is added;
- 12. For flat conical head, the option "No reinforcement" configuration is added;
- 13. Option "Subtract static head" in calculating test pressure is added;
- 14. Option "Offset" for the nozzle in conical transition is added;
- 15. Calculation of surface areas of components is added;
- 16. Possibility to convert a file from PASSAT format to XML format in silent mode is added.
- 17. Stiffness calculation of the combined flange joint is fixed;
- 18. Calculation of the flange joint elements temperature in the "Auto" mode is corrected;
- 19. Multiple openings calculation as per EN 13445-3 is added;
- 20. Bugs and misprints are fixed in the calculation of conical transition connection as per ASME div.II;
- 21. Solid model generation of conical transition to a small diameter is improved;
- 22. Check of $r < s_p$ when calculating the nozzle is added;
- 23. Calculation of loads on the vertical vessel foundation is added;
- 24. Groove depth (s2') in detachable flat covers is added;
- 25. Additional checks according to GOST 34347-2017 are added; "PASSAT-COLUMNS" module:
- 26. Calculation engine of the column vessels is improved: it is now possible to plot the joint diagrams "Load + Wind", "Load + Seismic" in two planes, taking into account the signs, as well as determine the reactions of fixings in different design cases;
- 27. Option "Conical transitional skirt section" is added;
- 28. Calculation of wind and seismic loads according to GOST 24756-81 is added; "PASSAT-HEAT EXCHANGERS" module:
- 29. Various options for floating head configurations are added:
 - Welded (with elliptical / torus head);
 - Flanged (integral weld neck/slip on) and detachable (elliptical, spherical);
 - Clamped flanged (integral weld neck/slip on);
- 30. Air-cooled heat exchanger tubesheet designer is added;
- 31. Check of the baffles as per GOST 31842 table 2 is added;
- 32. Option "Tubesheet calculation pressure" is added;
- 33. Calculation of the floating tubesheet thickness is added;
- 34. Option "Plugs presence" in air-cooled heat exchanger chamber is added;

- 35. The note in accordance with GOST 34233.7 p. 6.3.6 is added;
- 36. Modelling of the tube-side separation walls is added;
- 37. Possibility to apply loads to the heat exchanger casing is added;
- 38. Possibility to connect the support to the U-tube heat exchanger transition shell is added; "PASSAT-TANK" module:
- 39. Materials database is merged with a common library on the basis of sheet workpiece; MATERIALS AND COMPONENTS DATABASE:
- 40. Calculation of allowable stresses for materials according to GOST, ASME div. I, ASME div. II, EN is significantly modified:
 - Option "High stress" for stress evaluation by ASME is added;
 - Option Class I/ Class II (ASME) is added;
 - Calculation of the allowable stresses is made differently depending on the calculation code and the material code (material according to GOST / ASME div.I / ASME div.II / EN / User defined; calculation according to GOST / ASME div.I / ASME div.II / EN);
 - Accounting for creep in different ways in different design codes is implemented;
- 41. Option to customize the location of a network database with user materials is added, including synchronization and access control;
- 42. Materials as per EN 10095, EN 10302 are added;
- 43. Flanges as per ΓΟCT 33259 with a slope of 1:2.5 are added;
- 44. Materials as per EN 10253-2-2007 are added;
- 45. Bends as per large number of codes are added;
- 46. Bolt groove diameter selection, on the outside thread diameter with different pitch, according to GOST 24705, is added ;
- 47. Text descriptions of standard sections in database are replaced with symbols;
- 48. Thermally expanded graphite gasket database is updated;
- 49. Bellows expansion joints according to OST 26-01-1505-76 are added;

Version 3.00.0.17 (17.07.2019)

BASIC module:

- 1. When calculating the beaded nozzle when $r < s_p$, an error occurred. Fixed;
- 2. Checking of the nozzle located on the conical head in Cartesian coordinates is corrected;
- 3. In the dialog of the U-jacket, the spiral pitch cell (t_s) was not visible. Fixed; "PASSAT-HEAT EXCHANGERS" module:
- 4. Effective gasket width (Air Cooler) for the old code (RTM, when b_p> 15mm) was calculated incorrect. Corrected;
- 5. Calculation of Air Cooler with a very large tubes number (> 7000) crashed. Fixed;

Version 3.00.0.16 (15.04.2019)

BASIC module:

- 1. Output of the nozzle diameter d_0 in the nozzles table is fixed;
- 2. Material properties of the saddle support were taken at 20 ° C, it is more correct to take at the calculation temperature. Fixed;
- 3. Calculation of the high-pressure nozzle (medium input with continuous penetration) is corrected;
- Calculation of the nozzle strength from external loads according to GOST 34233.3 is not applicable with external pressure. Check was added; "PASSAT-TANK" module:
- 5. Filling calculation of the vertical tank nozzles is fixed;

Version 3.00.0.15 (15.03.2019)

BASIC module:

- 1. Calculation of the reverse flanges gasket parameters is improved;
- 2. Tubular supports-legs were not considered for stpossibility under the test conditions. Fixed;
- 3. Algorithm for calculating the load in the detachable covers was modified;
- 4. Problem with the calculation of allowable stresses for nickel alloys (in some cases there was a division by zero) is fixed;
- 5. Problem with displaying a blank page of problem components is fixed;
- 6. A number of typos and inaccuracies in the calculations of the heads as per ASME are fixed;

"PASSAT-HEAT EXCHANGERS" module:

- 7. Problem with the crash when creating a heat exchanger as per ASME is fixed; "PASSAT-COLUMNS" module:
- 8. Calculation for wind resonance under testing was removed, under assembling it was added;
- 9. Algorithm for calculation of critical wind speed in resonance conditions is improved;

Version 3.00.0.14 (26.02.2018)

BASIC module:

- 1. Problem due to which in some cases it was not possible to specify nozzle on a conical head in the polar coordinate system, is fixed;
- 2. The name of the parameter d_0 in the nozzle is aligned with GOST;
- 3. The parameter d_0 in the nozzle at the external pressure was considered incorrect, fixed; "PASSAT-HEAT EXCHANGERS" module:
- 4. Graphical artifacts fixed when drawing some types of floating heads;
- 5. Some typos fixed in the calculation of fixed tubesheets;
 - DB of materials and standard components:
- 6. Database crash fixed when trying to select a combined flange (ring + weld neck)

Version 3.00.0.13 (06.02.2019)

- 1. GOST for wind loads was not included in the list of references. Fixed;
- 2. In calculation per ASME div.II, the calculation of allowable stresses during testing was fixed (0.95 · Sy or 0.8 · Sy);
- 3. Error of release 3.0.0.11 in determining of calculation thickness of the nozzle's wall (double allowance) is fixed;
- 4. Misprints in calculation of detachable flat cover with holes are corrected;
- 5. A bug in creation of the table of cavities, connected with the helical coil, is fixed; "PASSAT-HEAT EXCHANGERS" module:
- 6. In sheets, during automatic placement of tubes in cells of 60°, the angle was not maintained accurately. Fixed.
- 7. Algorithm for creation of separating walls with a very large number of tubes (earlier it could lead to a program failure due to shortage of memory) is improved;
- 8. Problem with assigning of ACU tube bundles is fixed; "PASSAT-COLUMNS" module:
- 9. Algorithm for calculation of critical wind speed in resonance conditions is improved;
- 10. In some cases, not maximum loads were transferred to the calculation of the support skirt and to the foundation. Fixed.

"PASSAT-SEISMIC" module:

11. In some cases, loads on vertical vessel supports in seismic conditions have been applied to the operating conditions. Fixed.

Version 3.00.0.12 (31.01.2019)

PASSAT-HEAT EXCHANGERS" module:

1. Problem with assigning of ACU tube bundles is fixed.

Version 3.00.0.11 (24.01.2019)

BASIC module:

- 2. An element "Fixation" generated for seismic conditions a message "File not found". Fixed;
- 3. Allowance for external loads in detachable covers is added;
- 4. In calculation results, the calculation thickness of nozzles is indicated without allowance, while the one is displayed in the table. Fixed;
- 5. Calculation of filling elements connected to the inside part of set-through nozzle is fixed; "PASSAT-SEISMIC (SEISMIKA)" module:
- 6. Problem concerning seismic calculation error in some models, that appeared in version 3.0.0.10, is fixed;

"PASSAT-COLUMNS" module:

7. Problem concerning application of wing loads placed below ground level (#IND in the report) is fixed;

"PASSAT-HEAT EXCHANGERS" module:

8. Thickness check for tube sheet hp-cps-cpp>0 is added.

Version 3.00.0.10 (31.12.2018)

BASIC module:

- 1. Calculation of nozzles as per EN 13445-3 is added;
- 2. Rendering of saddle support as per ASME is corrected;
- 3. Calculation of some parameters of the hole reinforcement as per ASME-1 (UG-37) is improved;
- 4. Control of thickness for adjacent shell for flange, adjacent conical transition, is added;
- 5. Output of rigid connection loads in any case, even if the rod is not calculated, is added;
- 6. Pictures of landing pads in the report are corrected;

"PASSAT-HEAT EXCHANGERS" module:

7. Misprints in the dialogue of ACU tube bundle are now corrected;

"PASSAT-SEISMIC (SEISMIKA)" module:

8. Seismic calculation of heat exchanger with empty tube section was performed incorrectly. Fixed.

Standard element and material database:

9. In English version of standard element database, some Russian texts remained. Fixed.

Version 3.00.0.9 (17.12.2018)

- 1. A bug due of which some English PCs displayed a message "Unable to save the file", is fixed;
- 2. For lining, option "Presents in assembling conditions" has been added;

- 3. Calculation of shells as per ASME VIII-2, taking into consideration all changes in version of 2017, is debugged;
- 4. Algorithm for calculation of nozzles according to ASME VIII-1 is improved; "PASSAT-COLUMNS" module:
- 5. In the skirt support dialog, a cell with calculated distance from the head edge is added; "PASSAT-HEAT EXCHANGERS" module:
- 6. When calculation ACU split chamber, thickness s6 was taken with allowances c1+c2+c3. Fixed.
- 7. A number of misprints in the reports for heat exchanger are fixed;
- 8. Limitation for thickness of separating wall of the shell and tube heat exchanger is changed: now it can be more than groove width;
- 9. Excessive calculation of separating wall in test conditions is deleted;
- 10. Automatic calculation of test pressure, when calculating plugs, is added;

Material database:

11. Problem with limit of long-term strength of user materials of bolts is fixed;

Version 3.00.0.8 (04.12.2018)

- 1. Problem with displaying of some nozzles on the conical head is fixed;
- 2. Problems with the dialog of welds of high pressure elements are fixed;
- 3. Variants of connection of conical transition as per GOST 34233.2, fig. 29 are added;
- 4. Check as per i. 6.2.1.3, GOST 34233.3 has been added;
- 5. Check of foundry radius for high pressure tie-ins is reworked;
- 6. Buttons for selection of negative allowances for flat and conical heads, conical transitions, are added;
- 7. Now it is possible to specify material of skid board for saddle supports;
- 8. Restriction on export of beaded tie-ins to Nozzle-FEM is eliminated;
- 9. With some combinations of data, «File not found" message has been displayed. Fixed;
- 10. Insignificant error in calculation of B_2 coefficient for conical transitions is fixed;
- 11. Allowance for the axial force in a strength criterion for cylindrical and conical shells is reworked;
- 12. Problem with U-jacket, which in some cases led to the loss of solution stpossibility, is fixed;
- 13. A number of errors and misprints in the calculation of elements as per ASME I, II are fixed;
- 14. At calculation of allowable membrane, bending and total stresses for flanges, an allowance for a possibility of creep is added;
- 15. Gravity centers of flange fittings were defined incorrectly. Fixed.
- 16. Misprints in RTF report (blanks were missed) are fixed;
 - "PASSAT-COLUMNS" module:
- 17. Problems with rendering of nozzles on the supporting shell are fixed;
- 18. Anchor bolt corrosion has been added; "PASSAT-HEAT EXCHANGERS" module:
- 19. For service platforms, check $Ga \ge Gs$ has been added;
- 20. Check of welds in tie-ins of the chambers is fixed;
- 21. Errors in calculation of cut-ins into ACU cylindrical chambers are fixed; Standard material database:
- 22. Nonferrous alloy gradation (copper/aluminum) is added;
- 23. Allowance for safety factor n_T =1.3 for austenitic steels as per ASME is added;
- 24. Tables of allowable stresses as per the Russian and foreign documents are shared; now the stress table is used only when calculating based on the appropriate code. For foreign

documents, major priority is given to a value from the table; for the Russian documents — value obtained from the mechanical data;

- 25. Calculation of allowable stresses as per GOST is debugged table value is of a higher priority now;
- 26. Materials as per RD-26-01-28-86 (in test mode) are added;