

T.I. no.: 2024-04 Updated: -	Topic: Software V5.18.5 Release Notes
--	--

Date: 21/02/2024
Affected machines: SOUL, SOUL C, SKYE
From serial number: -
Start date: immediately

Priority and need for action	
<input type="checkbox"/>	High: as soon as possible
<input checked="" type="checkbox"/>	Medium: on next visit to the machine
<input type="checkbox"/>	Low: FYI only

INFORMATION ON SOFTWARE UPDATE

New functions have been added and errors eliminated with software update V5.18.5. The platform software optimises and replaces software version V5.12.5.

Overview of the most important new functions

- The powder system components can be checked in the component test.
- The milk system components can be checked in the component test.
- The water/waste water components can be checked in the component test.
- The **ProCare** components can be checked in the component test.
- The cooling unit/scale can be checked in the component test.
- Breadcrumbs can also be displayed in the **Place cup** screen.
- The **Confirm your selection** screen is no longer displayed in guest mode without a payment system.
- **Component test clean-up:** A scroll bar is displayed in the Actor/Sensor area if the list of components is too long.
- **Component test clean-up:** V07 is displayed for no-steam configurations.
- The cleaning schedule can be reset to default with the **Reset** button.
- Descaling can be carried out with the **ProCare** system.
- The **ProCare pouch inserted** process has been revised.
- The new cleaning schedule is also activated on machines without **ProCare**.
- The 30 g brewing unit can now be simulated.
- The **ProCare** cleaning bag is also refilled after every use for descaling.
- SOUL C: Simulations have been extended to include grinding level motors.
- SOUL C: The **Campaign management** telemetry command had been integrated.
- SOUL C: **Campaign management:** The operator is informed with a pop-up in the event of an error.
- SOUL C: Campaign deployment has been extended to include error codes to enable more precise error analysis.
- SOUL C: If **system adjustment actions** are activated, the assistant is started directly and each step is processed one right after the other.
- SOUL C: Automatic grinder calibration has been adjusted according to feedback from the lab tests.
- SOUL C: **System adjustment actions:** The grinder setting assistant has been automated.
- SKYE: The flow meter type is defined based on the water pump type.

Corrections/Troubleshooting

- The cleaning assistant no longer stops if the grounds container is removed during cleaning.
- The SCA3 software is blocked from starting when the component test has started.
- Freezing of the screen due to undefined states when products are completed and simultaneously cancelled has been fixed.
- Incorrect text display when replacing the ProCare BLUE/RED cleaning bag has been fixed.
- The error concerning the machine no longer being operable when the ProCare cleaning bag is reinserted has been fixed.
- The final cleaning steps can be completed when **Switch off after cleaning** is activated.
- **Switch off after cleaning** works in any case.
- False positive flow meter errors have been eliminated.
- In staff mode, the button for cancelling the beverage is greyed out after being pressed.
- SOUL C: The automatic mill calibration function now calculates the value correctly.
- SOUL C: The HCU simulation now also works for 5.16.1.

Service contact

Global Technical Support Team

GBU Professional Coffee Machines

- > Support hotline: +41 32 681 62 75 (10:00-11:30 a.m. CET/ 3:00-4:30 p.m. CET)
- > Support e-mail: technical-support@schaerer.com