

T.I. no.: 2016 - 12 Updated: -	Topic: Best Foam™ 1.32
--	-------------------------------

Date: 25/10/2016	Priority	Need for action
Affected machines: SCA P Best Foam™	High	As soon as possible
From serial number: 1624-xxxxxx	X Medium	X On next visit to the machine
As of date: -	Low	FYI only

TABLE OF CONTENTS

Introduction.....	1
New functions and improvements	1
Parallel dispensing of different types of syrup	2
System rinsing optimised	2
AHA position	2

INTRODUCTION

This technical information applies for all Best Foam™ machines.

NEW FUNCTIONS AND IMPROVEMENTS

The following is an overview of the new functions and fixed errors:

New functions:

- Parallel dispensing of up to four different syrups.
- Automatic switchover from to daylight savings time to standard time.

Improvements:

- System rinsing optimised.
- Unwanted double hot water dispensing has been fixed.
- Switch off rinsing will also be carried out in the event of automatic switch off.
- Switch off rinsing will also be carried out correctly if the "CHEF card on/off" function is active.
- AHA also works if the "CHEF card on/off" function is active.
- Lowest AHA position adjusted. The standard beverage values have been adjusted in line with the change.

Parallel dispensing of different types of syrup

The "Flavour mix" dispensing mode can be selected in the beverage settings. This dispensing mode controls all pumps selected for this beverage. The syrups can therefore be dispensed at the same time.

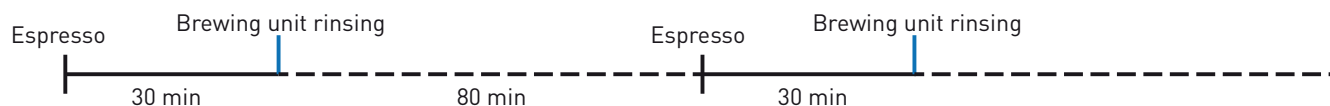


System rinsing optimised

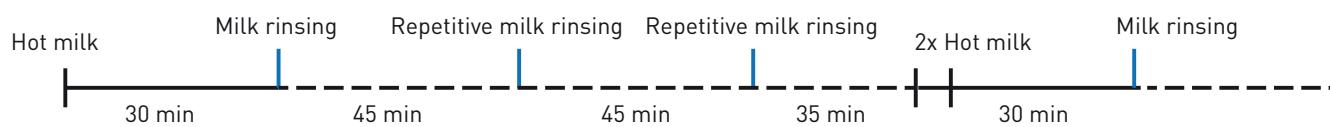
The rinsing processes have been revised for the newest software version:

- The timer for the brewing unit is only reset after the first dispensing of a beverage after rinsing. As long as no coffee beverage is dispensed, brewing unit rinsing is not triggered.
- If several rinsing processes are pending within 5 minutes, they are triggered together.
- No rinsing processes can be triggered for 3 minutes after beverage dispensing. This prevents rinsing into a dispensing beverage.

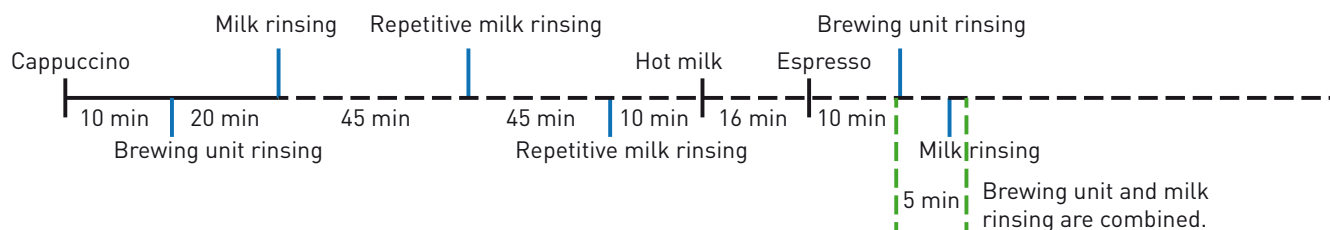
Coffee rinsing example (30 min):



Milk rinsing example (30 min), repetitive milk rinsing (45 min):



Example of combined rinsing; Coffee 10 min, milk rinsing 30 min, repetitive milk rinsing 45 min:



AHA position

Due to the detection tolerance, position "1" cannot be reliably approached. For this reason, the setting range is now new: min. 5%, max. 100%. The standard values of the beverages stored in the software have been adjusted.

It is no longer possible to deactivate the detection by accident (Position "0"). During a rinsing process, the AHA moves to the lowest position.

