Remove accessories

Fresh water

Switch on

Mount drip tray and

if the cappuccinatore

Measure water

Read strip after 1 min.

Hardness

Hardness 4

Hardness 2 Hardness 3

hardness

drip grid

Place receptacle under nozzle

Draw off hot water until no more air escapes

6. Adjust

see page (

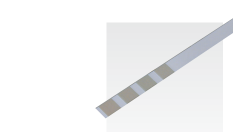
Supplied accessories



Key for mounting and dismounting the sieve



Test strip for water hardness



Measuring dipper

Technical data

-	Тур	е	

 Nominal voltage Mains cable

- Nominal output

Pump pressure

 Preparation time Coffee grounds ejection

SUP 016 R

see type plate on machine

approx. 15 bar

automatic

- Dosage of water quantity

Capacity

Steam volume

- Dimensions (L x H x D)

Weight (net)

1.2 m

see type plate on machine

Espresso approx. 20 sec/cup, coffee approx. 30 sec/cup

electronic, continuous

water tank: approx. 2.4 l dregs drawer: approx. 300 g

continually adjustable approx. 33 x 45 x 40 cm

approx. 70 x 45 x 40 cm with opened service door approx. 16 kg

This TSM SUCCESS MANUAL® has been examined by SEV for conformity with the safety-relevant standards, and has been analysed by an applicationoriented risk analysis for the completeness and correctness of the indications for a safe use of the appliance. Thereby we assume a use with which can be reckoned based on common sense ´



TSM SUCCESS MANUAL® - safe to use - easy to understand due to TSM®-Total Security Management and ergonomic communication®

No display No power to the machine

Preparation cycle does not begin Display:

BREW UNIT MISS. Insert brewing unit **BREWUNIT BLOCK.** Clean brewing unit **DREGDRAW. MISS.** Insert dregs drawer

GRINDER BLOCKED ▶ Clean grinding unit **ENERGY SAVING** Press «ENTER» With «coffee powder» selected, only

water comes instead of coffee

TROUBLESHOOTING

Coffee is not hot enough

No hot water/steam

Reset brewing unit

Prepare descalina

- Fill a measuring dipper with ground coffee Preheat the cups

Modify temperature - If necessary: clean brewing unit

- Switch on main power switch

- Check plug, connection and fuses

- Close service door

- If necessary: descale

- Clean hot water / steam nozzle with a thin l needle. Caution: carry out this operation only when machine is shut off and tap closed

Heating time too long, not enough water

- Descale machine

Brewing unit cannot be removed

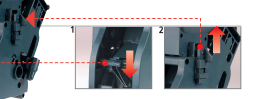
although the dregs drawer is removed..

Hot water/steam nozzle is blocked

Close service door Attach dregs drawer

Switch on machine The brewing unit is released Continue with

Brewing unit cannot be inserted



possible damage to machine · Follow strictly the manufacturers

instructions for use is procedure only when all parts of the machine have cooled down

1. Place large receptacle under hot water/ steam nozzle

2. Fill descaling solution into the water tank according to manufacturer's instructions

Start descaling

 Press programming key
Search for **DESCALING** with Cancel with ESC 3. Start cycle with ENTER 1. Open turning knob

MACHINE IS DESCALING Wait approx, 45 min. **DESCALING FINISHED** Close turning knob, press ENTER

FILL WATERTANK \> Rinse + fill water tank 2. Open turning knob

> 3. Let tank contents run out 4. Close turning knob, press ENTER

> > Cancel with ESC

RINSING FINISHED > Press ESC . Press programming key Reset descale display

2. Search for **SIGNAL.DESCAL.** with -> ENTER 3. Search for **YES** with \longrightarrow ENTER

Clean under running water

Remove drip tray/dregs drawer

Wipe with a soft, damp cloth

Use only a mild and non-scouring cleaning

rewing uni

Dreas drawer, drip tray and fresh water tank

Remove mains from power socket before cleaning the machine Do not dry parts of the coffee machine in a baking or microwave oven

ver clean the brewing ınit in a dishwasher

Casing

2.1 Loosen sieve with key...



2. Press position PRESS and remove brewing unit. If necessary, unscrew upper sieve of brewing unit

Clean everything under running warm water and let dry. Clean service area

2,2 ...and remove



3. Assemble brewing unit and slide in, In doing this, do NOT press position PRESS!

Cappuccinatore

necessary with a switched off and cold machine



Take out lateral Remove cover

3. Remove brewing unit cappuccinatore 4. Wash in water 5. Dry

6. Mount

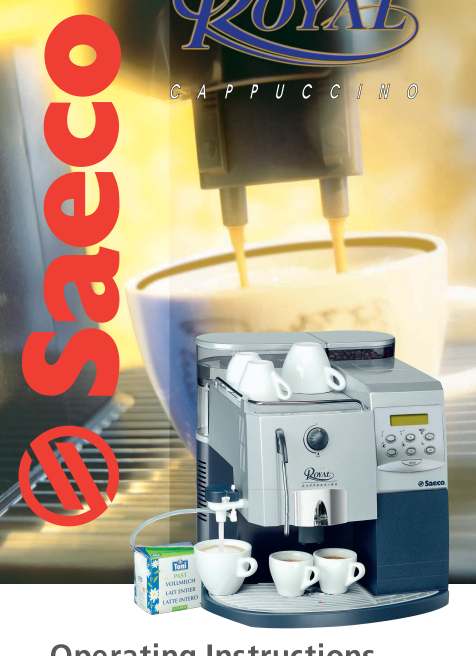
Dregdrawer full

This message appears on the display when the dregdrawer is full or every 10-15 cups. When the digital display reads "dregdrawer full" the machine is

able to dispense only hot water and steam (not coffee). To clear the message, **make sure machine is on,** remove the dregdrawer, empty it, wait for 5 seconds and then put back in place. After this the display reads:

SELECT PRODUCT READY FOR USE

Now the machine is ready to dispense coffee again.



Operating Instructions

Please read these TSM® operating instructions before initial operation. Follow the instructions carefully to insure constant optimum quality of your drinks and to avoid damages and injuries. Keep this instruction manual handy where you can readily refer to it. If you pass on your machine to others, be sure that the operating and safety instructions go with it. Your machine has been conscientiously checked for safety and proper functioning and left the factory in fault-free working order.

FOR HOUSEHOLD USE ONLY

Read safety instructions before starting to use the machine

O

Fill beans



Fill water



Preheat cups

-> see «programming»

Switch on cup heater

o activate the m interrupt operatior press "enter'

Save energy!

RINSING

Observe display

WARMING UP... wait...

ENERGY SAVING press «enter»

Ventilate if necessary after long period of non-use

▶ place cup under nozzle



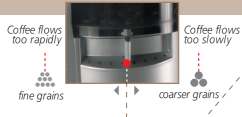
lace empty receptacle Draw off hot water unti it flows evenly

JUSTIMENT Filling quantity <> Adjust for cup size

if «store filling» ON

- -> see «programming»
- Place cup beneath nozzle
- Press and hold desired button
- Release button when correct amount is reached -> amount remains stored!

Coarseness Adjust only when grinding unit is running





PREPA

for programming



Different cup sizes are possible



Adjust coffee outlet

Outlet height is adjustable



- Max. 1 measuring dipper (= 1 cup) - NEVER use instant coffee!

Select amount of powder



Select desired coffee

Press 1 x for 1 cup

Press 2 x for 2 cups



Remove cup



Improve froth (crema)

Use another coffee mixture

-> make sure that it is an appropriate

coffee sort for fully automatic

Espresso coffee machines

Use fresh roasted coffee beans

Change the grinding coarseness

Coffee grounds are biodegradable!

Remove cup



Place cup under nozzle Different cup sizes are possible









Regulate the consistency of froth



Remove cappuccino To avoid encrustation rinse the steam nozzle with warm water



Sprinkle cocoa powder on





Place milk receptacle



Draw off hot water

(Press hot water kev)







if necessary





Clean nozzle with damp



Dip in nozzle completely info cold beverage



Place cup with coffee





End preparation

(Press again)

End preparation

Remove glass

Remove cup

We recommend to empty the dregs drawer each time the message is displayed. The intended time for this process has to exceed 5 seconds. If you reposition the



IMPORTANT!

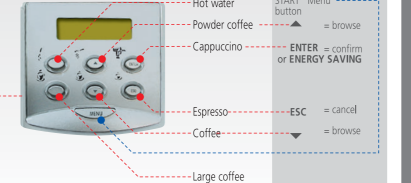
empty drawer after this period has elapsed the display "DREGDRAWER FULL" will be replaced by "READY FOR USE"

`onfirm selection: End selection mode: Leave menu: Browse hetween menus Language LANGUAGE Choose desired language: TALIANO, FRANCAIS, Deutsch, JAPAN, NEDERLANDS, PORTUGUES, CASTELLANO, ENGLISH Only for coffee outlet When this function is switched on, the coffee machine initiates, after a lengthy period of inactivity, an automatic rinsing of the coffee outlet parts econd boiler When ON, it allows to brew cappuccino through the cappuccinatore WATER HARDN. HARDNESS 1 - ... 2 - ... 3 - HARDNESS 4 To regulate adjustment for water hardness, carry out a test with the supplied test strip CUP HEATER ON - OFF reheat cups Switch on cup heater and place cups on the plate TEMP. L. COFFEE MINIMUM - LOW - MEDIUM - HIGH - MAXIMUM Enables precise setting of large coffee temperature 2 nperature coffee TEMP. COFFEE MINIMUM - LOW - MEDIUM - HIGH - MAXIMUM Enables precise setting of coffee temperature TEMP. S. COFFEE MINIMUM - LOW - MEDIUM - HIGH - MAXIMUM Temperature espresso Enables precise setting of espresso temperature PREREWING ON - OFF Prebrewina This function enables making the most out of the coffee powder. The powder is first moistened and after a short pause, hot coffee flows out PREGRINDING ON - OFF This function triggers dosing and prepares a portion of ground coffee. It enables timesaving in a semi-professional environment PROG. HOT WATER ON - OFF If this function is activated, always the same predefined quantity of water will be released PROG. CAPPUC. ON - OFF If this function is activated, always the same predefined quantity of Cappuccino will be released. If this fundtion is deactivated, the cappuccino is released as long as the user does not interrupt the release. Number of brewings TOTAL COFFEE DISPLAY The counter displays the total number of issued coffees. The value cannot be changed. DESCALING This procedure should be carried out on the machine with cold parts. Never use VINAGER. It could damage the machine. Descaling enables removal of calcification deposits from the internal components SIGNAL DESCAL. QUANTITY WATER NOT REACHED Descaling reset By activating this function the internal water counter is reset to zero and the message DESCALING disappears Shut down time Press "Stand by" to activate the manual shut down time mode. To save energy, the machine can be set, in 15 minute intervals, to automatically shut down after a delay time from 15 minutes up to 12 hours **VENDING** See enclosed sheet RINSING CYCLE This program enables efficient removal of coffee fat deposits in order to avoid any changes in taste. The procedure takes 5 minutes and is divided into 4 cycles includin rinsing with fresh water at the end. The rinsing program may not be interrupted. Fill water tank, place an empty receptacle with at least 1 litre capacity under the coffee cycles are taken.

Fresh water tank Cup heater Turning knob steam Hot water/steam nozzle Cappuccinatore (adjustable)

Coffee bean container djusting lever for grinding coarseness Coffee powder container Adjusting lever for amount of coffee Operating panel Service door/brewing unit Drawer for coffee dregs

START "Menu"------ Hot water = browse Powder coffee - Cappuccino -- ENTER = confirm or ENERGY SAVING **--ESC** = cancel - Espresso- -= browse -Coffee--Display: drip tray is full



Place glass

TSM SUCCESS MANUAL® - © 051201 by SEV-ASE 4

coffee outlet and start cycle

1 > 2 > 3

Function...

_search

select ____

---- search

ITALIANO - FRANCAIS - Deutsch...

select +_

store

This functions allows to reset the machine on the original settings made by the

AUTOMATIQUE

+ 15 minutes 15 minutes