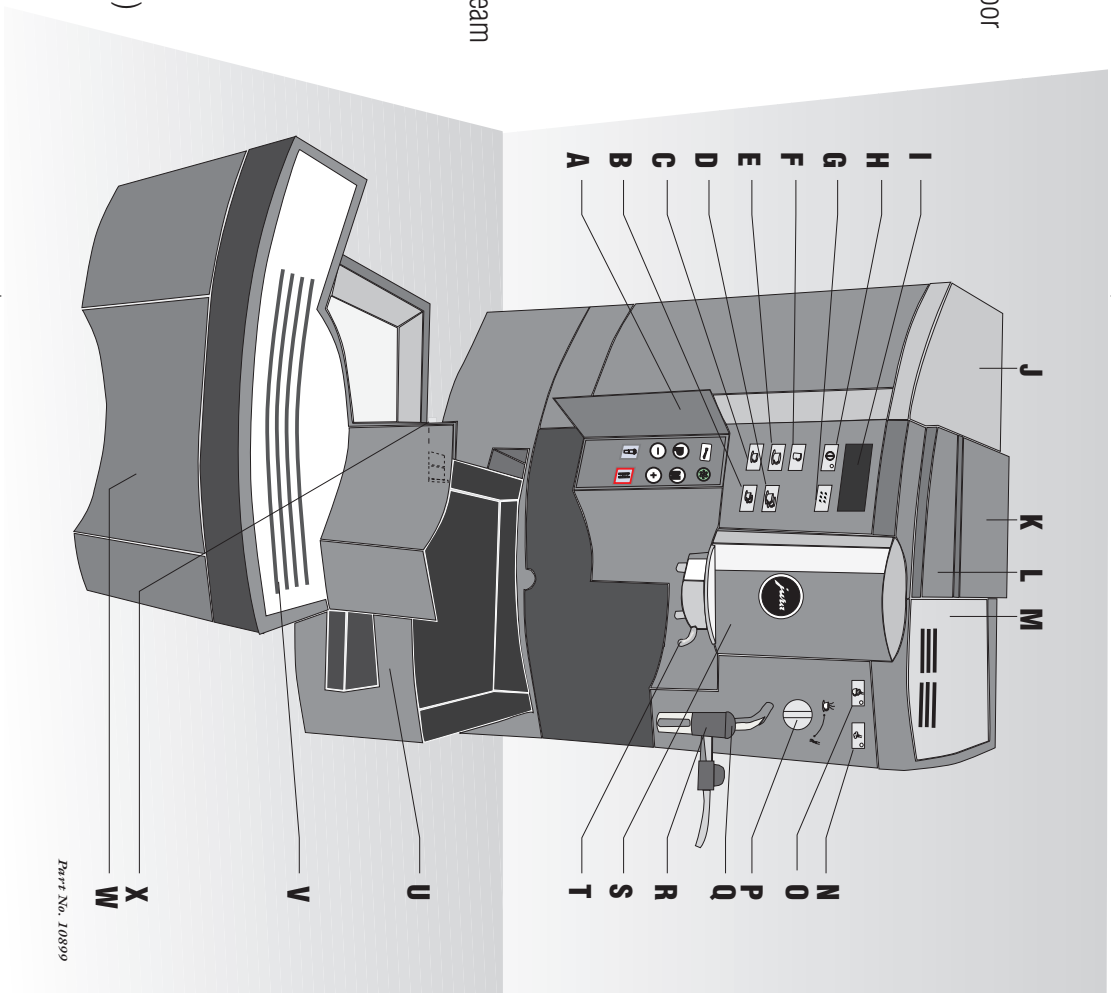




© 2001 Xpresso, Inc. All rights reserved.

- A** Programming panel behind door
- B** Coffee key for 2 large cups
- C** Coffee key for 1 large cup
- D** Coffee key for 2 small cups
- E** Coffee key for 1 small cup
- F** Key for special coffee
- G** Rinsing key
- H** ON/OFF switch
- I** Display screen
- J** Water tank
- K** Cover for bean container
- L** Lid for grinder bypass
- M** Cup warming tray
- N** Selector key for continuous steam
- O** Selector key for timed steam
- P** Selector switch for hot water
- Q** Pivoting nozzle
- R** Auto-Cappuccino
- S** Coffee spout
- T** Hot water spout
- U** Dump box
- V** Drip tray cover (grid)
- X** Contacts (hidden in front view)
- W** Drip tray



Part No. 10899

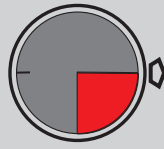
IMPRESSA if you love coffee **X90**



Your machine needs **cleaning** when below message appears:



You can still make coffee or steam/hot water and start the cleaning program later. Do not wait longer than one day. Machine will suffer damage otherwise.



The cleaning program lasts approximately 15 minutes.



Do not interrupt the program once it has started.

1 Switch on machine (H).



2 Open door (A) and press this key until you hear an acoustic signal. Follow all instructions on display.



3 Empty the tray (W). Put it back after 10 seconds.

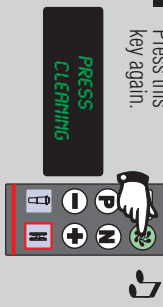


4 Fill the water tank (J) with tap water and reinstall it.

5 Insert a JURA cleaning tablet, Part No. 62715, into the grinder bypass (L).



6 Press this key again.



7 Lasts approximately 13 minutes.



8 Empty tray (W). Put it back after 10 seconds.



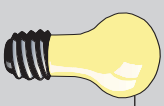
9 Lasts approximately 2 minutes.



10



11 The cleaning program is now complete.



Use only JURA cleaning tablets, Part No. 62715, available at your authorized dealer, or go to jurausa.com.

© 2001 Xpresso, Inc. All rights reserved.

Part No. 10896

Cleaning

X90



IMPRESSA

Problem:

The milk is not hot enough.
Poor quality of the milk froth.

Reason:

The air supply is blocked
(milkfat build-up in air channel).

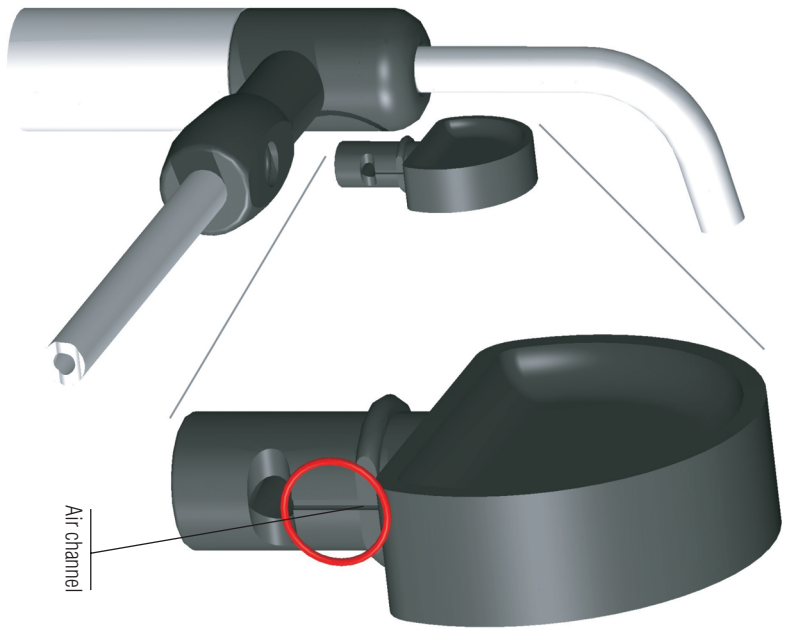
Remedy:

Remove the regulator and clean
air channel (see circle).
Use soft brush or soak overnight
in **Lactokleen, Part No. 90022**,
and rinse well.

Make sure to reassemble
Auto-Cappuccino properly.
Regulator needs to be "clicked"
into position.

© 2001 Xpress, Inc. All rights reserved.

Regulator



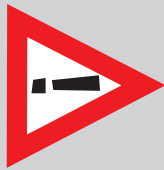
Air channel

Part No. 10898

Cleaning Auto-Cappuccinatore X90

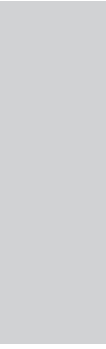


Your Claris filter needs **replacing** when the below message appears:

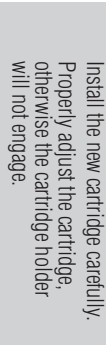


The filter cartridge loses its effect after dispensing approximately 53 quarts/50 litres.

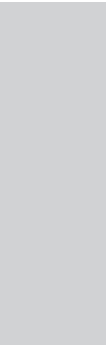
1 Remove the water tank (J) from the machine and pour out the water.



2 Push the unlocking lever inwards and fold up the cartridge holder. Pull out the old filter cartridge. Install the new cartridge carefully. Properly adjust the cartridge, otherwise the cartridge holder will not engage.



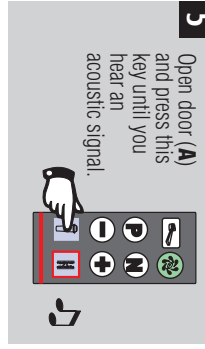
3 Refill the water tank (J) with fresh, cold tap water and reinstall.



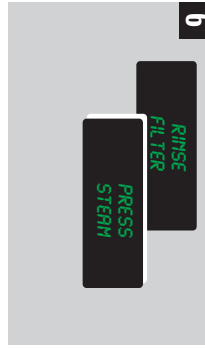
4 Switch on the machine (H).



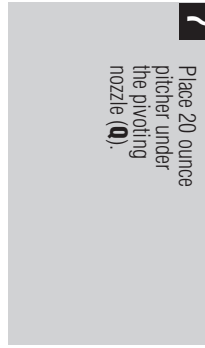
5 Open door (A) and press this key until you hear an acoustic signal.



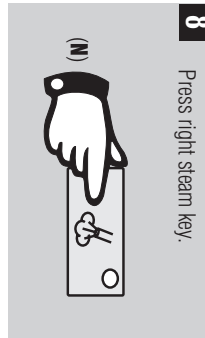
6 The display shows 'RINSE FILTER' and 'PRESS STEPH'.



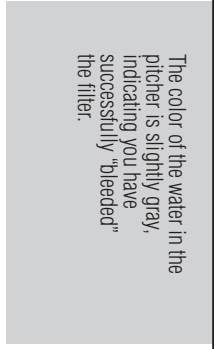
7 Place 20 ounce pitcher under the pivoting nozzle (Q).



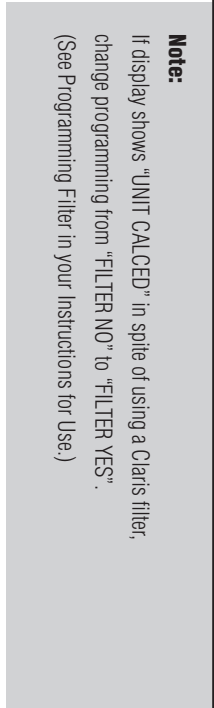
8 Press right steam key.



The color of the water in the pitcher is slightly gray, indicating you have successfully "bled" the filter.



Note: If display shows "UNIT CALCED" in spite of using a Claris filter, change programming from "FILTER NO" to "FILTER YES". (See Programming Filter in your Instructions for Use.)



© 2001 Xpresso, Inc. All rights reserved.

Part No. 10897

Replace Claris Filter X90



Your machine needs **de-scaling** when below message appears:



You can still make coffee or steam/hot water and start the de-scaling program later.



The program lasts approximately 50 minutes.



Do not interrupt the program once it has started.

1 Switch OFF machine (H).



Allow the machine to cool down for **five hours**.

2



Only after machine has cooled down, remove the water tank (J) from the machine and empty it.

3

Open door (A) and press this key until you hear an acoustic signal.

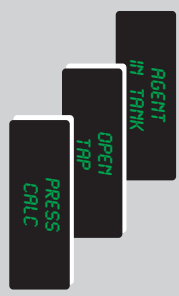


4



Empty the tray (W). Put it back after 10 seconds.

5 Completely dissolve the contents of one blister (2 tablets) in 20 ounces of water in a container and pour the mixture into the water tank (J). Reinstall the tank, making sure it engages properly.



6 Place any jug under the Pivoting nozzle (Q). Remove the Auto-Cappuccino (R).

7



Lasts approximately 10 minutes.

8 Press de-scale again.



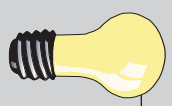
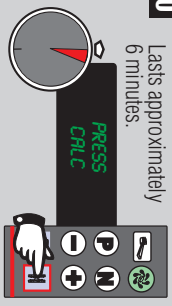
9

Place any jug under the tea spout (S) when you hear an acoustic signal.



10

Lasts approximately 6 minutes.



Use only JURA de-scaling tablets, Part No. 61848, available at your authorized dealer, or go to jurausa.com

© 2001 Xpresso, Inc. All rights reserved.

Part No. 10895

De-Scaling

De-scaling only required if you do not use JURA Claris filter.

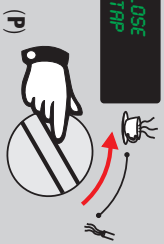
X90



De-scaling continued...

11

CLOSE TRAP



Inside the machine, the decalcifying agent is conducted to the drip tray (W).
Lasts approximately 40 minutes.



12

EMPTY TRAY

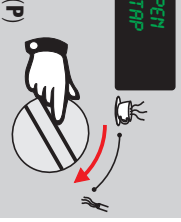
Empty the tray (W). Only put it back after 10 seconds. Rinse the water tank (J) and refill it with fresh water.

13

Place any jug under the pivoting nozzle (Q).

14

OPEN TRAP



15

PRESS CRLC

Place any jug under the tea spout (S).

16

Lasts approximately 1 minute.

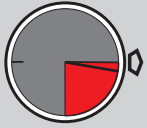


17

PRESS CRLC

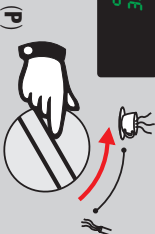


Lasts approximately 1 minute.



18

CLOSE TRAP



Lasts approximately 1 minute.



19

UNIT DECALCIFYING PLEASE WAIT

Inside the machine, the water is conducted to the drip tray (W). Lasts approximately 1 minute.

20

EMPTY TRAY CLEAN CONTACTS

Slide tray (W) out, empty it, clean the contacts (X) at the back. Replace tray.

21

RINSE UNIT



22

UNIT RINSING COFFEE READY

The de-scaling program is now complete.

© 2001 Xpressa, Inc. All rights reserved.

Part No. 10895

De-Scaling X90

Do not use JURA Claris filter.

Composite