

# Coffee Machine

# Siro Touch 300 series

Instant

# User Manual



Picture: SiroTouch 300 series

#### Disclaimer Manufacturer:

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#### Manufacturer:



**De Jong DUKE** Postbus 190 3360 AD SLIEDRECHT The Netherlands



**De Jong DUKE North America** 12680 Delta Street Taylor, MI, 48180 U.S.A.

- 👕 +31 (0) 184 496767
- +31 (0) 184 416059
- <u>www.dejongduke.com</u>
- support@dejongduke.nl
- +1 734 403 1708
- +1 734 403 1712
- <u>www.dejongduke.com</u>
- support@dejongduke.com



SiroTouch 300 series

#### The machine supplier/ dealer is:

Company name: Address:	
Area code – City:	
Country:	
Country: Telephone: Fax:	
Fax:	
Internet:	
e-mail:	

For service and support, always contact the dealer / supplier of the machine by using the telephone service number below.

### Tel. Service Number:

#### Preface:

- Carefully read this instruction manual before you operate the machine.
- Keep this manual in a safe place for possible later reference.
- The manual cannot be regarded as a replacement for the training and instruction, but must be seen as an addition to the training, and as a reference work.
- This user's manual is valid for the machine supplied by the manufacturer, including the options installed by the manufacturer. The manufacturer accepts no liability for any damage resulting from incorrect or improper use of the machine, or resulting from modifications that have not been authorized by the manufacturer.
- This manual gives instructions on the operation and maintenance of the machine. Moreover, it gives solutions to simple malfunctions that may occur. The instructions in some paragraphs are meant only for persons who are trained in the operation and maintenance of the machine.
- Besides this manual, a technical manual is also available. This technical manual gives directions for solving machine malfunctions and repairing the machine.
- For instructions on the installation of the machine, a separate installation manual is available.
- Always use original parts from the manufacturer when the machine needs to be repaired.
- Only properly trained personnel may carry out repairs, install the machines, or transport the machines.



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# 1. Safety

#### 1.1 Safety and Risk levels:

Four safety and risk levels are used in this manual. The risk levels and explanations are described below.

Danger:	To warn persons / readers about the possibility of serious or fatal injury to themselves or others.
Warning:	To warn persons / readers about the possibility of minor injury to themselves or others.
Caution:	To warn persons / readers about possible damage to equipment or data or about potential problems in the outcome of what they are doing.
Note:	To emphasize points or remind persons / readers of something, or to indicate minor problems in the outcome of what they are doing.



#### 1.2 Safety and Warnings

The general safety warnings apply to the entire document. The risk level associated with the explanation below.

Danger:	Do not use water in or near the machine unless the instructions contain explicit directions to the contrary.Risk of electrocution when water comes in contact with internal electrical parts.HOT water! The water system (boiler, pipes, etc.) may contain hot water Risk of burning when HOT water comes in contact with a person that can cause a scalding injury.
Warning:	<ul> <li>Do not shake the machine while in use.</li> <li>Risk that machine can tip and fall.</li> <li>Risk of electrocution when water comes in contact with internal electrical parts.</li> <li>Do not lean on the door when open.</li> <li>Risk that machine can tip and fall.</li> </ul>
Caution:	Do not use aggressive cleaning products or abrasives to clean (parts of) the machine.Do not use a damaged machine.Please contact your supplierIf a fault occurs, disconnect the machine from the electrical and water supplies.Please contact your supplier immediately.
Note:	<ul> <li>Keep this manual near the machine, so the manual is immediately available.</li> <li>Use the machine only in areas where trained personnel can monitor the operation.</li> <li>Damaged water connection tubes may only be repaired by trained personnel.</li> <li>The water connection must conform to local regulations.</li> <li>Do not use an extension cord.</li> </ul>



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#### 1.3 Standards and norms:

The machine is build according to CE norms

The machine complies with the following standards:

- Machine standard: 89/392/EEG
- EMC standard: 89/336/EEG,

The machine complies with the following norms:

- EN 292: safety of machines.
- UL and cUL 751: norm vending machines (only if sign is on type plate)



## 2. Description of the machine:

#### 2.1 General:

	Hot drinks are dispensed from the machine Take care to avoid scalding yourself.
Warning:	Indee care to dvoid section yourself.If cups or jugs are not correctly placedThe machine will spill hot liquid down the front.This can cause serious burns.The outlet of the machine may occasionally drip hotliquid even when the machine is not in use.When the hot water comes in contact with a person, thiscan lead to serious burns.The water system (boiler, tubes etc.) contains hotwater with a temperature close to the boiling point<100 °C.
	can lead to serious burns.

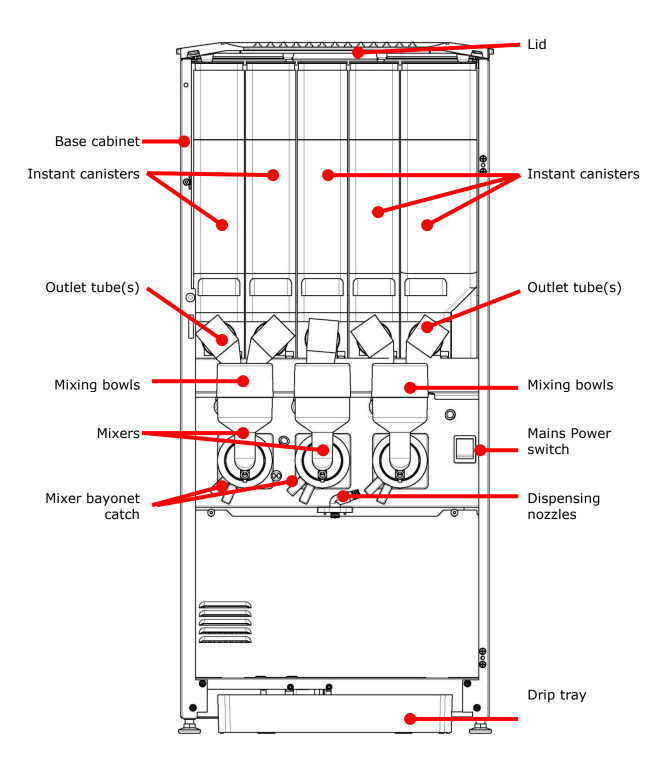
The machine is a compact semi-automatic machine for the preparation and vending of hot drinks. Your supplier can adjust the taste and sizes of the drinks.

#### 2.2 **The front of the machine:**

The machine can be operated using the operating panel on the door. By pushing one of the selection buttons on the screen, a product choice can be made. Before you dispense a beverage, a cup must be placed under the tap.



#### 2.3 **Overview of the machine interior:**





#### 2.4 Type plate:

The type plate is mounted on the inside of the machine, at the top left. The following data is mentioned on the type plate:

🗶 de J	<b>ong</b> duke	WWW.DEJONGDUKE.NL SLIEDRECHT, NL
Serial nr.:	2011240610	001
Туре:	9CNDH210A1AH10	
Model:	Siro Touch 823 FM Freshmilk unit 230V a.c. / 50Hz / 2	[a] DG CoEx® [B2C] .9kW
Date:	June 2011	
Line Pressure:	0.05 - 0.6 MPa (0.5	- 6.0 bar)

**CEX** 

FOR INDOOR USE ONLY

Name of manufacturer

- Serial number
- Type/model specification
- Model specification
- Mains power specification
- Production date
- Water connection specification

Remark: data on type plate differs based on model.



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#### 2.5 **Technical specifications:**

	mm					in
	mm					in
530	mm				20.9	in
			-	-		%
81.5 4	v 90.4	IC	).	+/-	10	%.
	V AC			+/-	10	%
	Hz			+/-	2	%
2,4	kW					
115	V AC			+/-	10	%
50 ~ 60	Hz			+/-	2	%
1.2	kW					
90	kPa			(0,9	) bar)	
600	kPa					
3⁄4				•	,	
< 70	dB(A	)				
+ 5	°C	~	+ 50	ף נ	C	
	°Č			) ) 0	-	
	81.5 < 230 50 ~ 60 2,4 115 50 ~ 60 1.2 90 600 3/4 < 70	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

Depth:



# 3. Before use:

#### 3.1 Installation:

Installation, transportation, and adjustment of the machine is specialized work. Only properly trained service personnel should carry this out. For instructions about transportation, unpacking, and installation of the machine, see the technical manual.

#### 3.2 **Operation site:**

These machines may only be used indoors, in a hygienic dry room, with a temperature between 5 and 40 degrees Celsius.

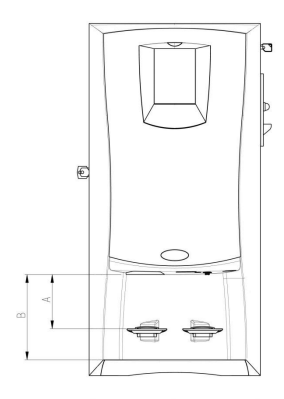
Place the machine on a flat, stable surface.

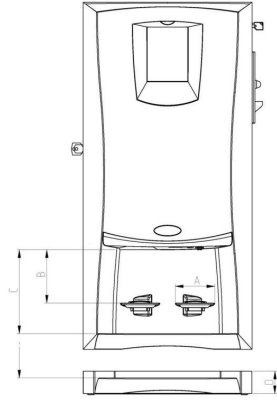
#### 3.3 **Putting the machine out of order:**

If the machine will not be used for a long period of time (for example: during the weekend,) it is recommended to turn off the water supply and the electricity (pulling the plug from the socket is sufficient). This will prevent unnecessary use of energy.



#### 3.4 Measure of cup and jug heights:





#### CUP

Measure A: Max cup diameter:	70	mm	2.76	in
<b>Measure B:</b> Mounted default Max cup height:	110	mm	4.33	in
Mounted low Max cup height:	125	mm	4.92	in
Mounted high Max cup height:	95	mm	3.74	in

Mounting high is discontinued from serial numbers 201106xxxxxxx

Min height: Able to receive a volume of consumption

#### JUG

Measure A:				
Max Jug diameter:	135	mm	5.31	in

Measure C:

Max jug height:	180 mm	7.08 in			

#### Optional: With higher machine elevation unit for jugs.

Measure D is: Measure C:	50	mm	1.97	in
Max jug height:	220	mm	8.66	in
Measure D is: Measure C:	120	mm	4.72	in
Max jug height:	300	mm	11.81	in

Min height: Able to receive a volume of consumptions.



# 4. Operation:

#### 4.1 **Operating the machine in free vend mode:**

		<b>Risk of burning injuries when taking out the HOT</b> <b>beverages.</b> When the hot beverages comes in contact with a person, this can lead to serious burn injuries on the human skin.
		If cups or jugs are not correctly placed. The machine will spill hot liquid down the front. This can cause serious burn injuries on the human skin.
	Warning:	The outlet of the machine may occasionally drip hot liquid even when the machine is not in use. When the hot liquid comes in contact with a person, this can lead to serious burn injuries on the human skin.
		The water system (boiler, tubes ect.) contain hot water with a temperature close to the boiling point <100 °C. When the hot water comes in contact with a person, this can lead to serious burn injuries on the human skin.
	Note:	All consumptions are dosed in center of the cup stand. Except the selections hot water and chilled water.

- 1. Place a cup under the outlet on the cup stand.
- 2. Select your desired drink.
- 3. Follow the instructions on the screen.
- 4. After pressing the start button, the machine prepares your drink and dispenses it into the cup.
- 5. Your drink is ready after the beep and the message 'ready' is on the screen.

#### 4.1 **Operating the machine in pay mode:**

In pay mode, first insert the required money and continue with step 1 of the free vend operation.

#### 4.2 Jug dispensing:

		Risk of burn injuries when taking out the HOT		
		beverages.		
		When the hot beverage comes in contact with a person,		
		this can lead to serious scalding injuries.		
		If cups or jugs are not correctly placed.		
		The machine will spill hot liquid down the front.		
		This can cause serious scalding injuries.		
	Warning:	The outlet of the machine may occasionally drip hot		
	warning.	liquid even when the machine is not in use.		
		When the hot liquid comes in contact with a person, this		
		can lead to serious scalding injuries.		
		The water system (boiler, tubes ect.) contain hot		
		water with a temperature close to the boiling point		
		<100 °C.		
		When the hot water comes in contact with a person, this		
		can lead to serious scalding injuries.		

- 1. Push the cup stand up.(picture 4.3.1)
- 2. Place a jug under the outlet.(picture 4.3.2)
- 3. Select the jug button.
- 4. Select the drink and jug size.
- 5. Select the start button.
- 6. The machine dispenses the selected drink into the jug.
- 7. Your drink is ready after the beep and the message 'ready' is on the screen.

Jug placement



picture 4.3.1



picture 4.3.2



# 5. Maintenance and filling:

#### 5.1 **Daily maintenance:**

Failing to perform the daily maintenance negatively affects the quality of the products and can lead to malfunctioning of the machine.

- 1. Open the door of the machine.
- 2. Install the safety key (see paragraph: install safety key)

#### Flush mixers:

- 3. Place a jug underneath the nozzle to collect the hot water.
- 4. Press the "rinse" button on the screen. Hot water from the boiler flows through the mixers.
- 5. Repeat step 4 until clean water comes out of the machine

# Check if there are still enough ingredients in the canisters. If necessary, fill up the canisters, following instructions in paragraph "*Fill canisters*".

Empty drip tray:

- 1. Remove the external drip tray, the cup stand, and the drip grid.
- 2. Rinse the drip trays, cup stand and grid in warm water..

#### Clean the outside of the machine:

- 1. Clean the outside of the machine with a soft damp cloth.
- 2. Install the drip trays, grid and cup stand.
- 3. Remove the safety key.
- 4. Close the door of the machine, and leave the service mode.



#### 5.2 Weekly maintenance:

Failing to perform the weekly maintenance negatively affects the quality of the products and can lead to malfunctioning of the machine.

1. Open the door of the machine

Clean the mixing system:

- 2. Remove the mixing system according to paragraph "Disassembling the mixing bowl".
- 3. Rinse out all loose parts of the mixing system in warm water.
- 4. Clean the parts of the mixing system that remains in the machine with a wet brush.
- 5. Mount the mixing system according to paragraph "*Assembling the mixing bowl*". Make sure that the parts are dry before you mount them.

Check if there are still enough ingredients in the canisters. If necessary, fill up the canisters, following instructions in paragraph "*Fill canisters*".

#### Empty drip tray:

- 1. Open the door.
- 2. Remove the drip tray, the cup stand and the grid.
- 3. Rinse the drip trays, cup stand and grid in warm water.

#### Clean the outside of the machine:

- 1. Clean the outside of the machine with a soft damp cloth.
- 2. Install the drip trays, grid and cup stand.
- 3. Remove the safety key.
- 4. Close the door of the machine, and leave the service mode.



#### 5.3 Monthly maintenance:

Failing to perform the monthly maintenance negatively affects the quality of the beverages and can lead to malfunctioning of the machine.

Apart from the weekly maintenance, the following tasks must be performed monthly to ensure the machine operates correctly and optimal beverage quality is maintained.

dry.

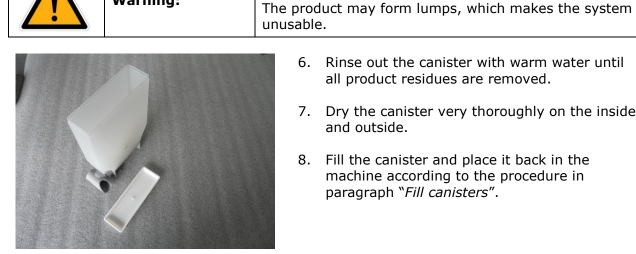
Cleaning the canisters with water:



- 1. Open the door.
- 2. Lift the upper lid.
- 3. Remove the canister from the machine.

Do not fill the canister while it is not completely

- 4. Remove the lid from the canister.
- 5. Empty the canister.



Warning:

- 6. Rinse out the canister with warm water until all product residues are removed.
- 7. Dry the canister very thoroughly on the inside and outside.
- 8. Fill the canister and place it back in the machine according to the procedure in paragraph "Fill canisters".



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#### 5.4 Place safety key:

|--|

Open the door and locate the safety key. Insert the safety key and turn a quarter turn clockwise or counter clockwise.









#### 5.5 Fill canisters:

Do not fill the canisters further than necessary for one or two days. This will keep the products fresh. Make sure that the canisters remain filled with a layer of at least 4-cm of product. Only use products that are recommended by the supplier of the machine.





2. Turn the nozzle of the canisters upwards



3. Slightly lift up the canister at the front, until the positioning ridge comes out of the hole.

1. Filling the canisters must be done outside the machine.

Perform the following procedure to fill a canister:

can be flipped up (after opening the door).

To facilitate taking out the canisters, the lid of the machine



4. Pull the canister towards the front and take it out of the machine.



#### 5.5 Fill canisters:



5. Fill the canister with the product indicated on the canister. Place the lid back on the canister.



6. Place the canister back in the machine. Make sure the drive at the back of the canister fits well on the motor drive.

7. Push the canister at the front over the positioning ridge.



8. Turn the nozzle of the canister downwards. Check the position of the nozzle of the canister. It must be positioned correctly above the brewer or mixing bowl.

- 9. Close the door or place safety key.
- 10. Flush the mixers. This is necessary because product may fall into the mixers when the canister is place back into the machine.
- 11. Check correct functioning by taking test beverages.

Picture may be different based on model.



#### 5.6 **Disassembling the mixing system:**



- 1. Open the door.
- 2. Remove the mixers using the following procedure.

3. Remove the outlet pipes from the mixers.

4. Turn the bayonet catch counterclockwise (approx. 10°).





- 5. Remove the mixer house.



#### 5.6 **Disassembling the mixing system:**



6. Pull the mixer parts towards you.

7. Pull the whipper blade towards you and off the shaft.



8. Turn the base plate counterclockwise and pull it towards you.



Picture may be different based on model.

9. Ready



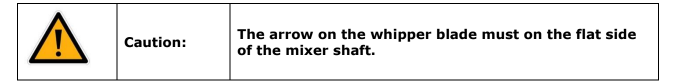
#### 5.7 Assembling the mixing system:



1. Procedure to assemble the mixer.



2. Install the base plate.







3. Install the whipper blade.

Be sure that the arrow is at the flat side of the shaft.



#### 5.7 Assembling the mixing system:



4. Install the mixer house.

- 5. Turn the bayonet catch clockwise until it is locked.

- 6. Install the outlet pipes on the mixers.
- 7. Close the door.
- 8. Check correct functionality by taking test beverages.

Picture may be different based on model.



### 6. Failure and Error messages:

Always check whether an error message is shown on the display. If no error message is shown and the machine does not work correctly, you may find the possible cause and solution in the following table. For failures not mentioned in this manual, contact the service engineer.

<u>Communication error</u> Consult the service engineer

Door open Close door or install service key to run the machine.

Drip tray full Empty the drip tray in front of machine and the waste bucket, make sure the probes are dry.

<u>Filling boiler</u> Wait until boiler is filled. If message is still shown after 10 minutes, consult the service engineer

<u>Heating boiler</u> Wait until boiler is heated. If message is still shown after 10 minutes, consult the service engineer

Mixer blocked Clean the mixing bowl

<u>No water connected</u> No water detected for more than 2 minutes for open boiler system. Open and close the machine door for restart.

<u>Open boiler leaking, inlet closed</u> A leak is detected. Close water tap and consult the service engineer.

<u>Place cup left or Place cup right</u> Cup needs to be placed under the dispenser before the start button is available.

<u>Water filter installed?</u> Consult the service engineer.

Replace water filter Consult the service engineer

<u>Shortcut temp.sensor</u> Consult the service engineer

Temp. sensor disconnected Consult the service engineer

<u>Temp. boiler to high</u> Consult the service engineer



<u>Water level to low</u> Consult the service engineer

<u>Shortcut temperature sensor</u> Consult the service engineer

<u>Temperature</u> sensor disconnected Consult the service engineer

<u>Temperature boiler too high</u> Consult the service engineer

<u>Water level too low</u> Consult the service engineer

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#### Notes:


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