



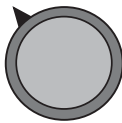





















5.1.1. Test mode - Talea Giro and Odea


- Press the hot water key (steam key on the Odea Go) and turn the appliance on at the same time. Keep the hot water key or the steam key pressed until all four LEDs flash in the following sequence  (anticlockwise)









Rotary knob to set cup capacity		 Odea Go only	 not with Odea Go	Function	Display
	X			Electrical valve	
		X	X	Coffee grinder	
		X + hot water / steam valve open		Letting steam out with new software	
	X			Heating	
		X		Brewing unit ↓ (home position gear microswitches activated)	
	X			Pump flowmetre pulses	
		X		Brewing unit ↑ (brewing position gear microswitch)	
				Dosing quantity setting for coffee quantity test in test mode.  =90 pulses  =100 pulses  =110 pulses	

Messages / Errors




Function	Signal	Display
Hot water / steam valve (open)	lit	
Microswitch of brewing unit not activated (missing)	flashing	
Dreg drawer's reed switch (missing)	flashing	
Reed switch for doors (open)	flashing	
Bean hopper cover's reed switch (missing)	flashing	
Flowmetre pulses (when the pump is active)	flashing	
Microswitch of milk carafe presence (hot water / steam valve closed)	lit	
Water tank's sensor (no water)	lit	
Residual water tray's sensor (full)	lit	

5.1.2. Special function mode - Talea Giro and Odea

- Press the start key and turn the appliance on at the same time. Keep the start key pressed until all four LEDs flash in the following sequence  (clockwise)
The following functions are no longer available with those appliances that are installed with the automatic dosing regulation.

Rotary knob to set cup capacity	Key	Function	Display	Comment
		Let steam out (approx. 2 min / hot water / steam valve open)		Flashing in clockwise sequence)
		Press the key to reduce the dosing quantity pulses by 5 pulses each (setting range 60 - 150) standard 80 -100		The LED lights up when the key is pressed. If the value is at the minimum, the LED no longer lights up or flashes when pressed (depending on the model)
		Press the key to increase the dosing quantity pulses by 5 pulses each time. (setting range 60 - 150) standard 80 -100		The LED lights up when the key is pressed. If the value is at the maximum, the LED no longer lights up or flashes when pressed (depending on the model)

Messages / Errors

Function	Status	Signal	Display
Brewing unit present - microswitch	Switch not on	lit	
Dreg drawer sensor	Sensor not on	lit	
Hot water / steam valve sensor	Sensor not on	lit	
Bean hopper cover sensor	Sensor not on	lit	