

Adimac Coffee Machine Fault Alarms

“Sorry No Coffee A” for Espresso version E2 – E3 only. **NOTE** Machine Password is 2222

The group motor is not able to reach the position within 10 sec. Group jammed or faulty microswitch.
*Reset: Turn the machine **OFF** and then back **ON** or open door, pull door switch, push program button behind door, enter password and exit on button 4 until display shows “Ready Machine”.*

“Sorry No Coffee B” The flowmeter doesn’t measure at least 4cc of water flow in the first 10 second – no water flow present. **IMPORTANT Check mixer container for blockage before resetting the alarm also check water supply OK by carrying out “Flush/Rinse” Cycle.**

Reset: Pull doorswitch, press program button behind door, enter password and then exit on button 4.

“Sorry No Coffee C” The temperature sensor is short-circuited or the circuit is open. When you turn on the machine the alarm is disabled for 60 seconds. The boiler heating element is disabled.

Reset: Pull doorswitch, press program button behind door, enter password and then exit on button 4.

“Sorry No Coffee D” for Espresso version E2 – E3 only

The grinder is not able to grind the exact quantity of coffee within 25 secs.

Reset: Pull doorswitch, press program button behind door, enter password and then exit on button 4.

“Sorry No Coffee E” The coffee decounter is at zero (the machine has prepared the exact number of coffees set in “COFFEE COUNTER” in the COUNTERS menu (see User Manual part 15.4.3).

Reset: Enter program “OPTIONS” menu, set a value greater than 0 in the Counter menu “COFFEE COUNTER” to OFF and turn

GENERAL VENDING NEW ZEALAND LIMITED 0800 111 820

Adimac Coffee Machine Fault Alarms

“Sorry No Coffee A” for Espresso version E2 – E3 only. **NOTE** Machine Password is 2222

The group motor is not able to reach the position within 10 sec. Group jammed or faulty microswitch.
*Reset: Turn the machine **OFF** and then back **ON** or open door, pull door switch, push program button behind door, enter password and exit on button 4 until display shows “Ready Machine”.*

“Sorry No Coffee B” The flowmeter doesn’t measure at least 4cc of water flow in the first 10 second – no water flow present. **IMPORTANT Check mixer container for blockage before resetting the alarm also check water supply OK by carrying out “Flush/Rinse” Cycle.**

Reset: Pull doorswitch, press program button behind door, enter password and then exit on button 4.

“Sorry No Coffee C” The temperature sensor is short-circuited or the circuit is open. When you turn on the machine the alarm is disabled for 60 seconds. The boiler heating element is disabled.

Reset: Pull doorswitch, press program button behind door, enter password and then exit on button 4.

“Sorry No Coffee D” for Espresso version E2 – E3 only

The grinder is not able to grind the exact quantity of coffee within 25 secs.

Reset: Pull doorswitch, press program button behind door, enter password and then exit on button 4.

“Sorry No Coffee E” The coffee decounter is at zero (the machine has prepared the exact number of coffees set in “COFFEE COUNTER” in the COUNTERS menu (see User Manual part 15.4.3).

Reset: Enter program “OPTIONS” menu, set a value greater than 0 in the Counter menu “COFFEE COUNTER” to OFF and turn