



# AUTOMIX TC-E094

STANDARDS : EN 196-1,196-3,1015-2,413-2,459-2-EN 12687-35,ASTM C305



Ø Planetary speeds: 62 and 125 r.p.m.  
(clockwise)

Ø Beater speeds: 140 and 285 r.p.m. (anticlockwise)

Ø The stainless bowl has a 5 litre capacity and quickly engaging clasps ensure that it is easy to secure to or remove from the mixer

Ø The beater is in polished stainless steel.  
Equipped with double safety devices as required by CE directives: one on the bowl lowering assembly and one on the upper safety screen.

Ø Power : 220 V, 50 Hz, single phase,  
Wattage: 400 W

Ø Dimensions: 370 x 500 x 540 (h) mm

Ø Weight: 33 kg

# Main Menu

When you turn-on Automix's power switch, the following screen will appear. (Fig. 1)



Fig. 1

The Menu Page will appear after a few seconds. (Fig. 2)



Fig. 2

User must push this button to enter the Manuel menu.

User must push this button to enter the EN196-1-ASTM C305 menu.

User must push this button to enter the EN196-3 menu.

# EN196-1-ASTM C305

The EN196-1-ASTM C305 Page will appear after pushing AUTO I button on the Main Menu. (Fig. 3)



Fig. 3

User must push this button to back Main Menu.

User must push this button to start mixing process.

When user pushes START button, the following screen will appear and mixing process begins.

(Fig. 4)

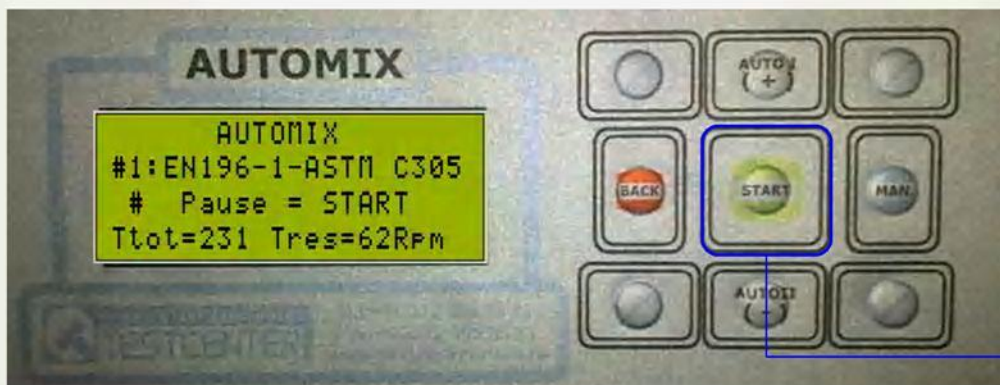


Fig. 4

User must push this button to pause mixing process.

# EN196-3

The EN196-3 Page will appear after pushing AUTO II button on the Main Menu. (Fig. 5)



Fig. 5

User must push this button to back Main Menu.

User must push this button to start mixing process.

When user pushes START button, the following screen will appear and mixing process begins. (Fig. 6)



Fig. 6

User must push this button to pause mixing process.

# Manuel

The Manuel Page will appear after pushing MAN. button on the Main Menu. (Fig. 7)  
The user can set mixing time and speed by AUTO I and AUTO II buttons.



Fig. 7

User must push this button to back Main Menu.

User can use AUTO I and AUTO II buttons to change time value.  
Also, user uses BACK and MAN. buttons to change digit place.  
(Fig. 8)



Fig. 8

User must push this button to complete setting time process.

# Manuel 2

The Manuel Page will appear after pushing MAN. button on the Main Menu. (Fig. 9)  
The user can set mixing time and speed by AUTO I and AUTO II buttons.



Fig. 9

User must push this button to back Main Menu.

User can use AUTO I and AUTO II buttons to change speed value.  
Also, user uses BACK and MAN. buttons to change digit place.

(Fig. 10)



Fig. 10

User must push this button to complete setting speed process.

# Manuel 3

The Manuel Page will appear after pushing MAN. button on the Main Menu. (Fig. 11)  
User can set mixing time and speed by AUTO I and AUTO II buttons.  
Also, user can start manuel mixing process by START button.



Fig. 11

User must push this button to back Main Menu.

Mixing process begins.  
When the time is up, mixing process ends.



Fig. 8

User must push this button to pause mixing process.