

WELLCOME

Date:-

Time:-

ALUCAST MACHINES

Fill Below Parameters & press Start to continue

Parameter	Value
Heat Number	
Holding Number	
Product Name	
Aluminium Type	
Operator Name	

START TEST HISTORY REPORTS

Insert vacuum cooled Sample weight in Air (VAW1 gram)



00.000

Blinking before accepting the weight. Once accepted it should be steady reading.

Please press accept button to accept the weight. (Message before accepting)

Press continue to accept next weight or Press abort to re-enter the weight. (message after accepting)

ACCEPT

ABORT

Insert vacuum cooled Sample weight in water (VWW1 gram)



00.000

Blinking before accepting the weight. Once accepted it should be steady reading.

Please press accept button to accept the weight. (Message before accepting)

Press continue to accept next weight or Press abort to re-enter the weight. (message after accepting)

ACCEPT

ABORT

Insert air cooled Sample weight in air (AAW1 gram)



00.000

Blinking before accepting the weight. Once accepted it should be steady reading.

Please press accept button to accept the weight. (Message before accepting)

Press continue to accept next weight or Press abort to re-enter the weight. (message after accepting)

ACCEPT

ABORT

Insert air cooled Sample weight in water (AWW1 gram)



00.000

Blinking before accepting the weight. Once accepted it should be steady reading.

Please press accept button to accept the weight. (Message before accepting)

Press continue to accept next weight or Press abort to re-enter the weight. (message after accepting)

ACCEPT

ABORT

Thanks for using Alucast Machines



Would like to display result?

If yes press Display Result or

Press Abort to start new test.

DISPLAY RESULT

ABORT

Results



Parameters	Results
Date:-	
Time:-	
Product :-	
Type of Al :-	
Heat No:-	
Holding No :-	
Operator :-	
Density Results (Gram/CC)	
Vacuum:-	
Air:-	
Density Index:-	
Result:-	
	HISTORY

PRINT

NEW TEST

HISTORY REPORTS