



QUALITY TECHNICAL SOLUTIONS

PAP-R-289, Near Golden Garage, Rabale, M.I.D.C, Navi-Mumbai, Thane: 400701

NABL Accredited Calibration Laboratory (CC-3252), ISO 9001:2015 Certified

Certificate

PURPOSE: TO DETERMINE THE RETURN AIR CFM IN A CLEAN ROOM

Customer	Cipla Ltd., Unit - VII PD II, Verna, Goa.	Date of Test	12.07.2025
Department	Production	Equipment Name	AHU
		Equipment Code	GA-224
		Frequency of Test	Yearly

INSTRUMENT DETAILS

Instrument Used	Air Capture Hood	Serial Number	T83802129027
Make	TSI	Calibrated on	17.10.2024
Model	8380	Calibration Due on	17.10.2025
Range	25 to 2500 CFM		

OBTAINED TEST RESULTS

Room Name	Classification of Area	Riser/ Grill Code	Flow Rate	Total Flow Rate	Grand Total Return CFM
			cfm	cfm	cfm
Inprocess-III	ISO 8 / Grade 'D'	GA-224/R/01	917	5507	7081
		GA-224/R/02	930		
		GA-224/R/03	860		
		GA-224/R/04	909		
		GA-224/R/05	894		
		GA-224/R/06	997		
Coating Day Store		GA-224/R/07	447	1574	
		GA-224/R/08	429		
		GA-224/R/09	334		
		GA-224/R/10	364		

Inference :

The Grand Total Return air CFM in a clean room is observed as per above value.