## CALIBRATION RECORD OF DISINTEGRATION TEST APPARATUS

Page No.: 1 of 1

Name	Disintegration Test Apparatus	Location	IPQA Lab.
Make / Model		Frequency	Monthly
ID No.		Calibration done on	
Serial No.		Next Due Date	

## 1) CALIBRATION OF THERMOSTAT:

Calibrated Thermometer ID No.:

	Time (Min)	Observation			A	
		LHS Beaker (°C)		RHS Beaker (°C)		Acceptance Limits (37°C ± 2°C)
	(IVIIII)	Thermometer	Display	Thermometer	Display	(37 C ± 2 C)
1	05					35°C to 39°C
2	15					35°C to 39°C
3	30					35°C to 39°C
4	60					35°C to 39°C
Rem	arks:			Done By (Sign./Date):		

## 2) CALIBRATION OF UP AND DOWN CYCLES PER MINUTE:

Calibrated Stop watch ID No.:

Sr. No.	Observation (Cycles per minute)	Limits (Cycles per minute)	Done By (Sign./Date)		
1		29 to 32			
2		29 to 32			
3		29 to 32			
Remarks (If Any):					

## Remarks: The Disintegration Test Apparatus is calibrated and is Qualified / Not Qualified for use.

Done By	Checked By	Verified By (QA)
(Sign./Date)	(Sign./Date)	(Sign./Date)