INSPIRED INNOVATION

Despatch

MODEL: LBBI-69A-1

SERIAL# 187253

LBB SERIES OVEN OWNER'S MANUAL

C-188 PN 146230 VERSION 15 7/2013

New oven (Agglab)
Purchased by CTTP
Feb. 2014

Used for drying aggregates + soils for CTTP classes

AND AMRL drying oven (230±9F)

SERVICE AND TECHNICAL SUPPORT

service parts: 1-800-473-7373

international service/main: 1-952-469-8230

service fax: 1-952-469-8193

service@despatch.com

GLOBAL HEADQUARTERS

phone: 1-952-469-5424 toll free usa: 1-888-337-7282

fax: 1-952-469-4513

sales@despatch.com service@despatch.com 8860 207th Street West Minneapolis, MN 55044 USA

Despatch

Equipment Description

Equipment ID: Oven AG2

Manufacturer: Despatch
Model #: LBB1-69A-1

Serial #: 187253

UofA ID: NA

Location: AG (233)

Description: General Purpose Laboratory Oven

Temperature Range: 30 F to 400 F

Primary Purpose: Drying aggregates and soil samples

Usually set to 110 C (230 F)

Calibration Item: Verify Temperature Readings

Calibration Procedure: In-House Procedure #00-1 - Procedure for Verifying Ovens

Specified Tolerance: $\pm -5 C (\pm -9 F)$

Calibration Equipment: Thermometer ASTM 67F, Catalog #1326

Calibration Interval: 12 months

Specifications: Various

Oven Calibration Worksheet

Equipment ID:	AG2		Serial #:	187253					
	Despatch			UofA ID:					
	LBB1-69A-1		Location:	A	3)				
Callbridge Thomas	N-16 - h								
	Verify temperature readings		Typical Set Temperature:						
Calibration Procedure:				Tolerance :	± 5	±9°			
Calibration Equipment:	Thermometer ASTN	4 <u>67 F</u>							
			Te						
Date:	2/18/2014	Set Temp.	1	2	3				
Performed by:	M. Fleck	230	224.7	223.8	225.0				
Next Calibration Due:		235	225.9	230.0	229.5				
Last Calibration:									
Requirement:	±9°F								
	Pass/Fail:	Pa	ISS		Initial by:	SAIN			
	Digital Setpo	()							
		Constant tem	perature.						
			Te	mp. Reading	js	ı			
		Set Temp.	1	2	3				
Performed by: _		230							
Next Calibration Due: _	Oct. 2015								
Last Calibration: _									
Requirement: _	± 9 ° F								
	Pass/Fail:	***************************************			Initial by:				
	Comments:			,,					
			***************************************	····					
		Temp. Readings							
Date: _	***************************************	Set Temp.	1	2	3				
Performed by: _		230							
Next Calibration Due: _									
Last Calibration:		<u> </u>							
Requirement:	±9°F	<u> </u>							
	D (m. 1)				You that a fine				
	Pass/Fail:				Initial by:				
	Comments:								

Equipment ID	Manufacturer	Model #	Serial #	UofA ID	Location	Calib. Interval	Calib. Proc.	Next Calib. Due	Date Rec'd	Condition	In Service
Oven HM1	Despatch	LBB2-18-1	170436	255801	HM (225)	12 mos.	#00-1	10/12	July 03	New	Oct 03
Oven HM-A	Quincy Lab, Inc.	21-350	9602244	234501	HM (225)	12 mos.	#00-1	10/12	Feb 96	New	Jan 97
Oven HM-B	Quincy Lab, Inc.	21-350	9602251	234504	HM (225)	12 mos.	#00-1	10/12	Feb 96	New	Jan 97
Oven HM-C	Quincy Lab, Inc.	21-350	9602245	234299	HM (225)	12 mos.	#00-1	10/12	Feb 96	Recond.	Feb 06
Oven HM-D	Quincy Lab, Inc.	21-350	9602247	234297	HM (225)	12 mos.	#00-1	10/12	Feb 96	Recond.	Feb 06
Oven HM5	Barnstead Therm	OV128060 (LC-18)	NA	254775	HM (225)	12 mos.	#00-1	10/12	Apr 02	New	May 02
Oven AG2	Despatch	LBB1-69A-1	187253	NA	AG (233)	12 mos.	#00-1	10/14	Feb 14	New	Feb 14
Oven MX4	Sheldon Mfg., Inc.	1370FZZ	3064606	NA	MX (234)	12 mos.	#00-1	10/12	Apr 06	New	Oct 06
Oven MX5	Sheldon Mfg., Inc.	1685	9040305	259372	MX (234)	12 mos.	#00-1	10/12	May 06	New	Apr 08
Scale CL-1	Ohaus	EP 12001C	1128061460	NA	CL (220)	12 mos.	#09-1	09/13	July 07	New	Sept 07
Scale CL-2	Ohaus	EP 12001C	1128061463	NA	CL (220)	12 mos.	#09-1	09/13	July 07	New	Sept 07
Scale MX-1	Mettler	SG32000	2115275579	NA	MX (234)	12 mos.	#09-1	09/13	Spring 96	New	Spring 96
Scale MX-2	Mettler	SG32000	1120303652	NA	MX (234)	12 mos.	#09-1	09/13	Sep 01	New	Oct 01
Scale AG-A	Ohaus	EP12001	1126012086	NA	AG (233)	12 mos.	#09-1	09/13	Jul 07	New	Sept 07
Scale AG-B	Ohaus	EP12001	1125430302	NA	AG (233)	12 mos.	#09-1	09/13	Jul 07	New	Sept 07
Scale AG-E	Ohaus	EP12001	1125330661	NA	AG (233)	12 mos.	#09-1	09/13	Jul 06	New	Sept 06
Scale AG-F	Ohaus	EP12001	1126051479	NA	AG (233)	12 mos.	#09-1	09/13	Jul 06	New	Sept 06
Scale G1-3	Ohaus	GT 400	5376	NA	ST (218)	12 mos.	#09-1	09/13	Sept 08	New	Sept 08
Scale G1-4	Ohaus	GT 400	5373	NA	ST (218)	12 mos.	#09-1	09/13	Sept 08	New	Sept 08
Platform Scale C-1	AND	HV-60KGL	EM7306611	NA	ST (218)	12 mos.	#09-1	09/13	Mar 07	New	May 07
Platform Scale C-2	AND	FG60KAM	Q1911021	NA	ST (218)	12 mos.	#09-1	09/13	Jul 08	New	Sept 08
Thermometer WB-1	Gilson (Kessler)	MA-242	NA	TWB-1	CL (220)	6 mos.	#00-9	04/13	Sept 03	New	Oct 03
Thermometer WB-2	Gilson (Kessler)	MA-242	NA	TWB-2	CL (220)	6 mos.	#00-9	04/13	Sept 03	New	Oct 03
Thermometer WB-3	Gilson (Kessler)	MA-242	NA	TWB-3	CL (220)	6 mos.	#00-9	04/13	Sept 03	New	Oct 03
Thermometer WB-4	Gilson (Kessler)	MA-242	NA	TWB-4	CL (220)	6 mos.	#00-9	04/13	Nov 08	New	Nov 08
Thermometer WB-5	Gilson (Kessler)	MA-242	NA	TWB-5	AG (233)	6 mos.	#00-9	04/13	Nov 08	New	Nov 08
Thermometer WB-6	Gilson (Kessler)	MA-242	NA	TWB-6	AG (233)	6 mos.	#00-9	04/13	Nov 08	New	Nov 08
Thermometer WB-7	Gilson (Kessler)	MA-242	NA	TWB-7	ST (218)	6 mos.	#00-9	04/13	Jan 09	New	Jan 09
Digital Thermometer	Fluke	54 - 2	99340004	NA	ST (218)	6 mos.	#00-9	04/13	Jun 09	New	Oct 10
Digital Thermometer	Fluke	54 - 2	12790001	NA	ST (218)	6 mos.	#00-9	04/13	Sept 10	New	Oct 10
Timer 3	LUX	Minute Minder	NA	NA	CL (220)	12 mos.	#00-3	11/12	Nov 08	New	Nov 08
Timer 5	AcuRite	Count Down	NA	NA	CL (220)	12 mos.	#00-3	11/12	Mar 09	New	Mar 09
Timer 6	AcuRite	Count Down	NA	NA	CL (220)	12 mos.	#00-3	11/12	Mar 09	New	Mar 09
Timer 7	Oneida	7938	NA	NA	ST (218)	12 mos.	#00-3	11/13	May 13	New	May 13
Straightedge	ELE	CN-838	NA	NA	ST (218)	6 mos.	#00-16	05/13	Aug 97	New	Aug 97

