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Operations Manual

Datastream™ v6.7 Software



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1. Introduction

1.1 Confidentiality Statement

The information supplied is for use in the operation and/or maintenance of Cee® equipment. Neither this document nor the information it contains shall be disclosed to others for manufacturing or any other purpose without written authorization from Cost Effective Equipment, LLC.

1.2 Warranty

Cost Effective Equipment, LLC warrants to the original purchaser (Buyer) that equipment is free from defects in material and workmanship under normal use and service in accordance with Cee® instructions and specifications. Buyer shall promptly notify Cee® of any claim against this warranty, and any item to be returned to Cee® shall be sent with transportation charges prepaid by Buyer, clearly marked with a Return Authorization (RMA) number obtained from Cee® Customer Support. Cee's obligation under this warranty is limited to the repair or replacement, at Cee® option, of any equipment, component or part which is determined by Cee® to be defective in material or workmanship. This obligation shall expire one (1) year after the initial shipment of the equipment from Cee®. This warranty shall be void if:

- Any failure is due to the misuse, neglect, improper installation of, or accident to the equipment.
- Any major repairs or alterations are made to equipment by anyone other than a duly authorized representative of Cee®. Representatives of Buyer will be authorized to make repairs to the equipment without voiding warranty, on completion of the Cee® training program.
- Replacement parts are used other than those made or recommended by Cee®.

CEE® MAKES NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, WITH RESPECT TO EQUIPMENT. NO WARRANTY IS MADE AS TO THE MERCHANTABILITY OF THE EQUIPMENT NOR ITS FITNESS FOR ANY PARTICULAR PURPOSE. In no event shall Cee® be liable for consequential loss or damages, however caused. No person or representative of Cee® is authorized to assume for Cee® any liability in connection with equipment nor to make any change to this warranty unless such change or modification is put in writing and approved by an authorized representative of Cee® in writing.

This warranty shall be governed by the laws of the state of Missouri, U.S.A.

2. <u>DataStream™ Software Interface Overview</u>

2.1 User Profiles & Permissions

Apogee® equipment comes standard with four default user profiles:

<u>Username</u>	Password	Permissions
admin	admin2	 advanced recipe editing export log files manual tool control remote recipe preparation tool administrator user administrator
eng	eng0	 advanced recipe editing manual tool control tool administrator
tech	tech1	basic recipe editingmanual tool control
ор	op6	view recipemanual tool control

Permissions	Description of Access
Shared Account	Restricts the ability to update profile information when logging in under a shared profile.
Basic Recipe Editing	Ability to create and edit basic recipes.
Advanced Recipe Editing	Basic recipe editing access + the ability to create and edit advanced recipes.
Export Log Files	Ability to export process and system log files.
Manual Tool Control	Access to execute manual tool operations.
Remote Recipe Preparation	Ability to preset temperature without local control.
Tool Administrator	Full access to tool configuration settings.
User Administrator	Ability to add, update, and delete users – including shared accounts.

*Controls for which a user does <u>not</u> have permissions will <u>not</u> be visible to the user.

2.2 Logging In

Upon powering up the machine, users will arrive at the login screen.

Cee® Apogee® Spin Coater

Username	
Password	Login
Password	

For initial set-up and orientation, the user should log-in with the *admin* profile credentials.

Demonstrations of processes outlined in the DataStream[™] Manual assume that the user has full administrator privileges.

2.3 Navigation Bar

Located along the top of the screen, the navigation bar provides easy access to Apogee® features and functions.

Apog	ee l	Bake	Process	Recipes	About	Tools -	admin
	1		2	3	4	5	6
2. 3.	Proces Recipe	ss s			display	s process pai import, or ex	® equipment name rameter data and progress port recipe data
5.	Tools				logs, di	iagnostics, se	and equipment specifications ttings, and manual overrides er or user profile

3. <u>DataStream™ Process Page</u>

Select the *Process* tab from the navigation bar to run recipes and view real-time equipment operation from within the *Process* page. The user must be logged in and have local control to run recipes. See section 7.3 on Local Presence for more information.

Apogee	Bake	Process	Recipes	About	Tools -					adn	nin
A.	3. ⊠	C.≣	D.🔍	2		Test_Reci	i pe :Table`	View			
		Paramete	er			Actual	:	Set Point		Status	
	Pla	te Temper	ature	3		59.9 °C			4	In Range	
	L	_ift Pin Heiរូ	ght			19.0 mm		19.0 mm		In Range	
	I	Bake Meth	od			Contact		Contact		In Range	
	Amb	ient Tempe	erature			26.7 °C				In Range	
		Humidity	/			44.2 %				In Range	
100%	6		osed)0:00			5 START			aining 0:00		
	1. pro	ocess vie	w quick li	nks		.provides e	easy select	ion of avail	able proc	ess views	

- A. Table View
- B. Graph View
- C. Recipe Progress
- D. Process Summary
- 2. process view dropdowntap for an alternative means of accessing process views
- 3. recipe nameat-a-glance verification of current recipe
- 4. process view the process view screen currently displayed
- 5. omni-button......dependent on the state of the equipment (e.g., start/abort recipe)
- 6. process progress graphical display of process progress
- 7. system parameter state displays status (critical high/low, warning high/low, in-range)

3.1 Process View Window – Table View

Visualize real-time system parameters in table form. Each parameter has an *Actual* value depicting current state. Most parameters have a *Set Point*, defined during recipe creation or via manual command. Some parameters, such as temperature controllers, can be manually disabled. When disabled, a *Set Point* of -- will be displayed as illustrated for *Plate Temperature* in the figure above.

All parameters have an associated *Status*; this column mirrors process alerts in warning level and associated color. *Status* ranges are pre-defined for all basic recipes and can be edited within the *Advanced* recipes menu covered in section 4.5.

*Please note, individual parameters vary between equipment types. Refer to your Apogee® Operations Manual for equipment specific details.

Apogee Bake Process	Recipes About	Tools -		admin
1	۲	Test_Recipe	Table View	
Paramet	er	Actual	Set Point	Status
Plate Temper	rature	59.4 °C	60.0 °C	In Range
Lift Pin He	ight	19.0 mm	19.0 mm	In Range
Bake Meth	nod	Contact	Contact	In Range
Ambient Temp	erature	26.5 °C		In Range
Humidit	у	44.8 %		In Range

100%	Elapsed 00:07:04	START	Remaining 00:00:00	
------	---------------------	-------	-----------------------	--

3.2 **Process View Window – Recipe Progress View**

Recipe Progress view displays steps of the active recipe in advanced recipe format.

Apogee	Bake	Process	Recipes	About	Tools -		ac	lmin			
A	M	≣	0		Test_Recipe : Recipe Pr	ogress					
1	\odot				Start iteration			S			
2	Ħ				Enable temperature controller			C			
3	Ħ				Set temperature to 60 °C		1	C			
4	Ħ	Set lift pins to 0 mm									
5	Ħ				Bake using Contact method			C			
6	G				Delay 60 seconds		2	0			
7	4	Stop iteration after 1 time(s) 3									
					Step 6 of 7		4				
59%			osed)0:39		ABORT	Remaining 00:00:24		3			
1.	comp	leted			rendered in green with	n a checkmark					

- 2. in processrendered in yellow awaiting checkmark
- 3. upcomingrendered in white awaiting checkmark
- 4. recipe progress graphical display of process progression

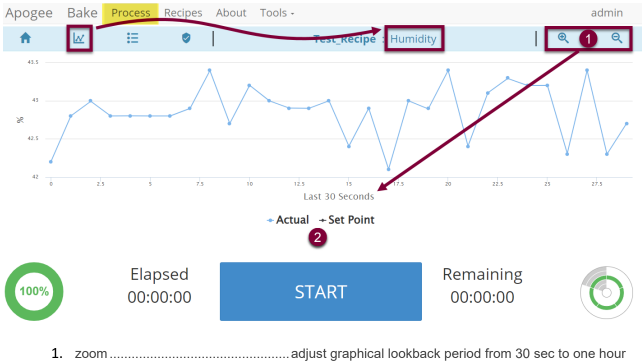
3.3 **Process View Window – Graph View**

For graphical representation of data for a given parameter, tap the parameter value in *Table View*.

Graph View will auto-scale based on the data presented and updates in real time to provide immediate feedback. View current and desired values simultaneously or independently using the *Actual* and *Set Point* controls. *Graph-View* features a default lookback period of 30 seconds; however, users can display up to one hour of graph data using *zoom* controls.

Apogee	Bake	Process	Recipes	About	Tools -					adm	nin
A	<u>~</u>	:=	0			Test_Recipe	Table V	iew			
		Paramete	er			Actual	s	et Point		Status	
	Pla	te Temper	ature		5	59.9 °C	/			In Range	
	L	_ift Pin Hei	ght		19	9.0 mm	1	9.0 mm		In Range	
		Bake Meth	od		Contact Contact				In Range		
	Amb	ient Temp	erature		2	26.7 °C				In Range	
		Humidity	/		44.2 %				In Range		
100%		-	osed)0:00		S	TART		Remaini 00:00:0		C)

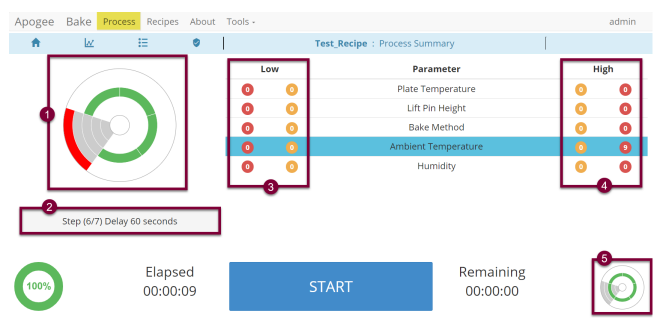
Alternatively, *Graph View* can be accessed by selecting the desired parameter in *Table View* and then tapping the *Graph View* quick link.



2. data selection......display Actual values, Set Point values, or both

3.4 **Process View Window – Summary View**

Summarizes the most recent process, including active processes. The *Process View* window will also appear once an active process is completed.



- 1. Process alert UI depicts parameter status indicators achieved during a given process.
- 2. Process state message describing most recent action and/or process errors encountered.
- 3. Seconds spent in critically low and warning low status.
- 4. Seconds spent in critically high and warning high status.
- 5. Process alert UI depicts current parameter status indicators (may differ from item 1).

4. <u>DataStream[™] Recipes Page</u>

Easily view, edit, and create recipes locally via the DataStream[™] graphical user interface or use the DataStream[™] networking feature outlined in section 7 to upload and download recipes remotely.

4.1 Recipe Management

Access to *Recipe Management* is controlled at the user profile level. If a user does not have sufficient privileges for a specific activity, the button for that activity will not be displayed.

Apogee Bake	Process	Recipes	About	Tools -	admin
Recipe Controls					
Load					
New					
USB Upload					

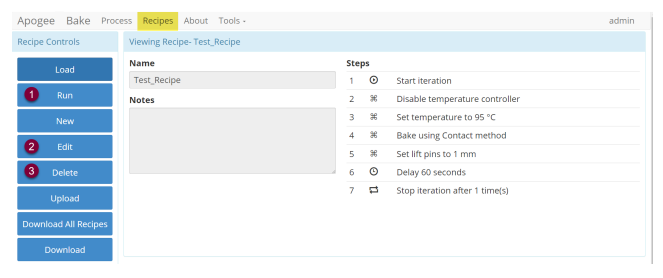
- 1. Loadselect an existing recipe to view, edit, or run
- 2. New.....initiates creation of a new recipe
- 3. USB Uploadfacilitates import of existing recipes

4.2 Load the Recipe List

Tap the *Load* button to access the recipe selection list which contains all available recipes by default. Use the *Search* field to refine the list then tap the name of the desired recipe to load it.

Apogee Bake	e Process	Recipes	About	Tools -					admin
Recipe Controls Recipe Selection									
Cancel		test							Q Search
Cancer									
Upload		Test_Recip)e						

Once loaded, users can perform various actions on the recipe provided they have the necessary permissions and local control of the equipment. Note that recipes vary based on the type of equipment/recipe being loaded. For details on local control, review section 7.3 on Local Presence.



- 1. Run.....Directs user to the process page to begin the recipe.
- 2. Edit Allows for modification to existing recipes.
- 3. Delete Irreversible and requires action confirmation (see below).

4.3 Creating New Recipes

During manual recipe entry, the user with control of the machine will receive a system warning if a duplicate recipe name is entered. *This will not prevent overwrite*. Users should define and employ a unique nomenclature strategy to avoid potential for unintentional overwrite when duplicate names are entered.

Apogee Bake	Process	Recipes	About	Tools -		🗳 Warnii	ng Re	ecipe blue already exists
Editor Controls	Editin	g Recipe-						
Save	Name	blue	_				Note	25
Cancel	Plate	Femperatu	re 180			°C		A
	Step	Time (s	seconds)		Process Metho	bd		Pin Height (mm)
Insert	1	60			Contact		~	

4.4 Basic Recipe Editor

All DataStream[™] equipped tools share the same core recipe-editing platform. Recipes are entered into the editor as a basic recipe, then converted to advanced recipes once executed.

itor Controls	Editing R	Recipe- Test_Recipe			
2 Save	Name	Test_Recipe	4	Notes	
3 Cancel !	Plate Ter	mperature 120	· · · · ·	°C	
	Step	Time (seconds)	Process Method	Pin	Height (mm)
4 Insert	1	60	Contact	~	
^	2	30	Contact	*	
~	3	30	Contact	~	
· ·	4	60	Proximity	¥	
Delete					

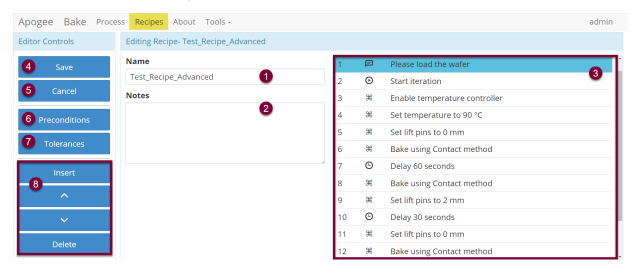
- 1. Recipe Editor UIparameters and controls vary between equipment types
- 2. Save.....overwrites existing recipe
- 3. Cancel.....discard changes to the recipe
- 4. Editor Controls vary with recipe/equipment type/selections in Recipe Editor UI
 - Insertadd a recipe step
 - Up/Downreorder recipe steps
 - Delete delete the selected recipe *irreversible
- 5. Advanced¹ convert basic recipe to advanced recipe



6. Action Confirmation Presents when data loss is possible and requires a secondary *confirmation* click within 3 seconds to proceed with the action.

4.5 Advanced Recipe Editor

Advanced Recipe Editor access is reserved for expert users and employed when more detailed control over a process is necessary.



- 1. Recipe Name identification of recipe via search and log files
- 2. Notesfield for additional process information, if desired
- 3. Steps.....click the desired row twice to open the Step Editor
- 4. Save².....overwrites existing recipe
- 5. Cancel.....discard changes to the recipe
- 6. Preconditions launches *Precondition Editor*
- 7. Tolerances.....displays Runtime Tolerance Editor
 - Editor Controls . Recipe Editor UI options vary between equipment
 - Insertadd a recipe step
 - Up/Downreorder recipe steps

¹ Access to the Advanced Recipe Editor is governed by user permissions. Recipe conversion cannot be reverted. Users without advanced editor access will be <u>unable</u> to interact with the recipe upon conversion. ² Users should define and employ a unique nomenclature strategy to avoid potential for accidental overwrite of recipes in the event that a duplicate name is entered.

4.6 Recipe Step Editor

Apoge	e Bake Proce	ess Recipes About Tools -		admin
Editor C	Controls	Editing Step - Please load the wafer		
1	Update	Control	Parameters 5	
2		User Notifications 3	Title User Action Required	
2	Cancel	Action	Body Please load the wafer	
		Prompt User 4	·	
		Description		
		Please load the wafer 6		

- 1. Updatesave values of recipe step and return to Advanced Recipe Editor
- 2. Cancel......discard changes to the recipe step and return to Advanced Recipe Editor
- 3. Controldropdown menu selection to define area of control
- 4. Actionsspecifies the action a control will perform
- 5. Parametersdefines instruction for the control/action combination
- 6. Description.....compilation of step details for logs and display during recipe execution

Examples:

Control		Parameters
User Notifications	~	Title User Action Required
Action		Deduction and the second bound
Prompt User	~	Body *enter prompts for the user here*
Description		

enter prompts for the user here

<u>Control</u>: User Notification <u>Action</u>: Prompt User

Parameters:

Title: User Action Required

Body: *enter prompts for user here*

Description: *enter prompts for user here*

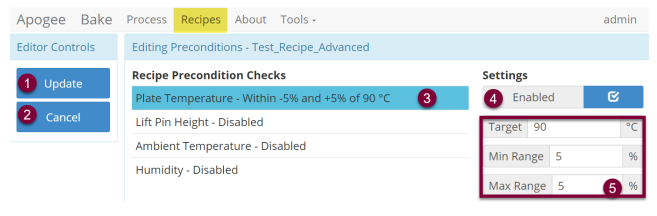
Control	Parameters	
Plate Temperature	Value 90	°C
Action		
Set ~		
Description		
Set temperature to 90 °C		
<u>Control</u> : Plate Temperature <u>Action</u> : Set		
Parameters:		
Valu	e: 90°C	
Description: Set Temperature t	to 90°C	

Control		Parameters					
Lift Pins	*	Step Size 2	mm				
Action Step	~	Direction Up	~				
Description							
Step lift pins Up 2 mm							
<u>Control</u> : Lift Pins <u>Action</u> : Step <u>Parameters</u>	:						
	Step Size: 2mm						
	Direc	ction: Up					

Description: Step lift pins up 2mm

4.7 Preconditions

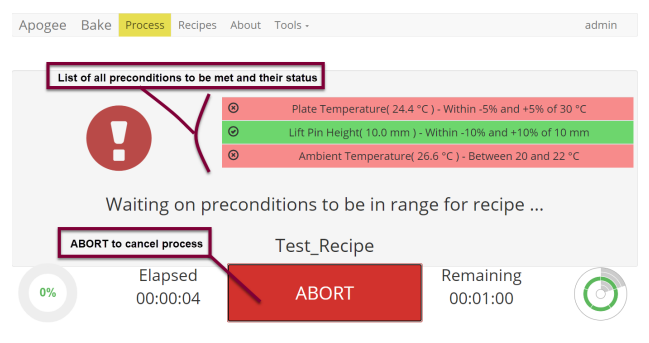
Preconditions are parameter/condition verifications that run prior to the start of a recipe. When preconditions are acceptable, the recipe will run normally. When preconditions are outside the specified range, the equipment will attempt to bring parameters inside the control range before beginning the process.



- 1. Update save <u>all</u> preconditions and return to the Advanced Recipe Editor
- 2. Cancel..... discard changes and return to the Advanced Recipe Editor
- 3. Precondition..... specified parameter and details of requirement
- 4. Enabled/Disabled³...... toggle switch dictates whether the condition is evaluated
- 5. Precondition Detail define acceptable range –fields vary by parameter

³ When disabled, the description will read *Disabled*.

Precondition Verification Example:



4.8 Runtime Tolerance Editor

Runtime Tolerances drive process alerts on the *Process* and *Manual Control* pages. These are parameter/condition verifications that run during recipe execution.

Apogee Bake	Process <mark>Recipes</mark> About Tools -		admin
Editor Controls	Editing Runtime Tolerances - Test_Recipe		
1 Update	Recipe Runtime Tolerances	Settings	
2	Abort on any Critical Tolerance 3	4 Enabled	ſ€
2 Cancel	Plate Temperature - Between -5% and +5%	Critically High 10	%
	Lift Pin Height - Between -10% and +10%	Warning High 5	%
	Ambient Temperature - Between 20 and 22 °C	Warning Low 5	%
	Humidity - Between 35 and 45 %	Critically Low 10	6 %
			5 %

- 1. Update save <u>all</u> recipe tolerances and return to the Advanced Recipe Editor
- 2. Cancel..... discard changes and return to the Advanced Recipe Editor
- 3. Tolerance..... the system parameter and details of requirements
- 4. Enabled/Disabled⁴...... toggle switch dictates whether the tolerance is evaluated
- 5. Tolerance Detail⁵...... define tolerance range fields vary between parameters

4.9 Process Alert User Interface

The **Process Alert Element** provides at-a-glance information regarding current system state(s) and leverages innate pattern recognition to facilitate quick identification of non-confirming data points. The

⁵ Run time parameters are considered relative to the current set point (when associated) other parameters are absolute values.

⁴ When disabled, the description will display *Disabled* and Process Alerts will show as *In Range*.

design employs both color and position variations ensuring that data is unambiguous to colorblind users.

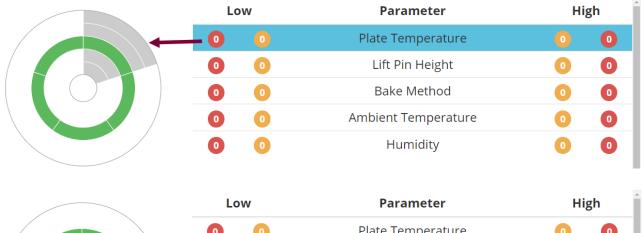


Alert

Rendered if the system parameter is...

- 1. Critically High.....above the allowable upper limit
- 2. Warning Highabove target range but within allowable limits
- 3. In Range within the target range
- 4. Warning Low.....below target range but within allowable limits
- 5. Critically Low below the allowable lower limit

A complete green circle is rendered when all parameters are within range.





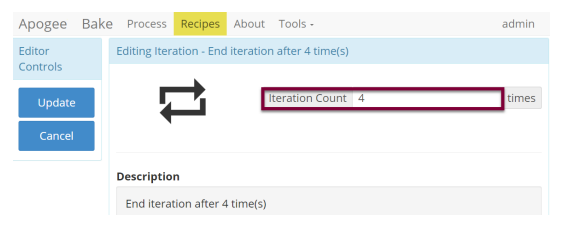
When a value from the parameter list is selected, the associated quadrant of the *Process Alert Element* is shaded in gray.

4.10 Iterations

Recipe iterations are controlled by selecting where the loop starts and how many times it should repeat. When more than one iteration is defined, the recipe will repeat all steps between the *Start Iteration* and *End Iteration* steps.

Editor Controls	Editing Recipe- Test_Recipe				
Save	Name		Steps	;	
	Test_Recipe		1	F	Load Wafer
Cancel	Notes		2	Ħ	Enable temperature controller
Preconditions			3	Ħ	Set temperature to 30 °C
Preconditions		4	4	\odot	Start iteration
Tolerances			5	Ħ	Set lift pins to 4 mm
		∂ 7	6	Ħ	Bake using Contact method
Insert			7	G	Delay 60 seconds
^			8	₽	End iteration after 4 time(s)
~			9	ж	Set lift pins to 2 mm
			10	Ħ	Set temperature to 130 °C

The *Start Iteration* step can be moved or reordered within the recipe. The *End Iteration* step can be moved/reordered within the recipe and edited to define the number of desired iterations by double clicking the step.



The *Process Summary > Recipe Progress* page indicates how many iterations have been completed during a process.

Apogee	Bake Proc	<mark>ess</mark> Recipes A	bout Too	S •		admin
A	<u>لم</u>	:=		Test_Recipe : Recipe Progree	ss	
6	ж			Bake using Contact method		c
7	©			Delay 60 seconds	/	0
8				End iteration after 4 time(s)		O
9	æ			Set lift pins to 2 mm		0
10	æ			Set temperature to 130 °C		O
		Step 7 of 10			Iteration 1 of 4	
1%		Elapsed 00:00:08		ABORT	Remaining 00:04:55	0

Only advanced recipes support iterations. Steps within an individual iteration cannot be added or deleted.

5. <u>DataStream™ About Page</u>

Cee S	e® Apog pin Coat		P		
Tool Name Serial Number Local Time	 Tool Info Apogee Sp 2233355 2024-01-1 2024-01-1 	1 14:34	Cost Effection © 2024 Cost Effect		
System Time (UTC) External Address MAC Address	2024-01-11 19:34 10.0.1.98 00:19:b8:0d:5e:10		———— Tool Processes Run Manual Operations User Aborts	Usage 6 684 24	
DataStrea	am™ System A	pplications	System Aborts	3	
Firmware	v6.7.0	5d39b8d	Uptime	7.5	hrs
Web UI Diego	v6.7.0 v6.3.0	df4ad2d b6b6084	Last Downtime	13.3	hrs
Manny	v6.0.0	51e2e34	Clier	it Info	
Postal	v6.0.0 vare Update	2ebb797	Browser Name Browser Version Browser Size	Chrome 120 1920 x 911	

5.1 Tool Info

Tool Name ------ equipment identifier displayed in upper left corner, *configured in settings Serial Number ------ unique serial number assigned by Cee® during production Local Time ------ current time as defined by local time zone offset System Time ------ current coordinated universal time based on the equipment's system clock External Address ---- DHCP IP address assigned when connected to a network MAC Address ----- hardware MAC Address for the external Ethernet port

5.2 DataStream[™] System Applications

A list of system applications is displayed alongside their respective version number(s). DataStream[™] v6 features an updated versioning nomenclature for simplified tracking of software compatibility.

Firmware -----facilitates real-time process controls and recipe execution

Web UI ------ manages all user interactions

Diego ------ displays the equipment's graphical user interface

Manny-----controls user management activities

Postal -----used to route emails to a configured SMTP server

5.3 Tool Usage

Processes Run------total number of processes completed

Manual Operations--total number of manual operations run by users

User Aborts ------ total number of processes/commands aborted by users

System Aborts ------ total number of processes/commands aborted by the control system

Uptime -----runtime since the last reboot

Last Downtime ------ duration of time the equipment was powered off prior to boot up

5.4 Client Info

Contains browser specific information useful for troubleshooting purposes.

5.5 Software Update Utility

The Software Update Utility is accessible to equipment administrators by clicking the *Software Update* button located at the bottom of the *About* page.

Patch files are supplied to Apogee® equipment via upload from a remote computer (requires network connection) or files can be transferred to the root of a *FAT32 formatted* USB flash drive and manually loaded through the USB port on the equipment's rear utility panel.

Visit us online or contact customer support for details and to download the latest version of DataStream[™].

Software Update Utility

Insert USB or Upload Patch Files	Available Patch Files
Choose File	FirmwareUpdate.bsi
Upload complete.	DatastreamUpdate.bsi
3 Amily	
3 Apply	
Home 5	
Please select	a patch to apply

4

- 1. When updating from a remote computer, select *Choose File* to browse for patch files and select **Open**. (*If updating via local USB, skip this step.)
- 2. Patch files identified by the equipment will be displayed under Available Patch Files.
- 3. Tap to highlight the desired patch file and click *Apply*.
- 4. Installation status and a detailed output of the process is compiled at the bottom of the page.
- 5. Tap the *Home* button to exit the Software Update Utility and return to the main application.

*Once updates are applied, the equipment must be restarted for changes to take effect.

5.6 Format USB for Tool Compatibility

Please follow all organizational policies and procedures related to the use and preparation of portable drives for Apogee® equipment.

Apogee® equipment requires an 8GB (max) FAT32 Formatted USB Drive. Please consult with your Information Technology Department for assistance or contact Cee® Customer Support.

Once formatted, add a folder to the USB drive named *DATASTREAM* to complete the process. Your USB is now compatible for use with Apogee® equipment.

6. <u>DataStream™ Tools</u>

6.1 Manual Control Activity

Tools > Manual Control

The Manual Control page is an advanced feature that allows users to run most operating processes outside of a recipe. This mode is useful for tasks such as prototyping processes, verifying equipment operation, and recovering from aborted processes. If the user has sufficient privileges, the *Manual Control* selection is available under the *Tools* menu. See sections 8-11 for details on equipment specific controls.

If using the remote feature, the user must have confirmed their local presence to execute manual commands. See section 7.3 for more detail on Local Presence.

6.2 Log Browser Activity

Tools > Log Browser

The *Log Browser* activity is an advanced feature that allows users to download process logs formatted as .xlsx or. json. Logs can be loaded to a USB inserted into the rear utility panel of the Apogee® equipment or accessed via remote connection (see section 7 on DataStream[™] Remote Access for more detail.)

Search

Apoge	ee Bal	ke Pr	ocess	Recip	bes	About	Tools - ac	lmin
Log E	xporti	ng				6	1 2022-08-11	14:37
Recipe Run Date						Ť	Results	
08/1	August 2022					,	2022-08-11T11:23:55	
Su	Мо	Tu	We	Th	Fr	Sa	2022-08-11T11:25:15	
31 7	1 8	2 9	3 10	4	5 12	6 13	2022-08-11T11:27:22	
14 21	15 22	16 23	17 24	18 25	19 26	20 27	4 2022-08-11T11:28:20	
28	29	30	31	1	2	3	Screenshot 2022-08-11T11:32:49	
4	5	6	7	8	9	10	Data 2022-08-11T11:32:57	
			Search			3	2022-08-11T11:43:29	
	D	elete A	ll Befo	re Date	e	3	Screenshot 2022-08-11T12:43:00	
Delete All Before Date Save to USB							Apogee Spin_20220811	

- 1. Equipment local date & time serve as the reference point for all searches.
- 2. Manually key in the desired date or select one from the calendar widget.
- 3. Tap search to query the equipment for all records on the specified date.
- 4. Search results appear in a list format to the right of the screen.

Download

Users with sufficient permissions can export log files from the physical equipment to an appropriately formatted USB drive. Review section 5.6 for details on how to Format USB for Tool Compatibility.

poge	ee Bal	ke Pr	ocess	Recij	pes	About	t <mark>Tools -</mark> adm		
Log Exporting							2022-08-11 14		
Recipe Run Date 08/11/2022							Results		
						>	2022-08-11T11:23:55		
Su 31	Mo 1	Tu 2	We	Th	Fr	Sa 6	2022-08-11T11:25:15 3		
7	8	2	10	11	12	13	2022-08-11T11:27:22		
14 21	15 22	16 23	17 24	18 25	19 26	20 27	2022-08-11T11:28:20		
28 4	29 5	30 6	31 7	1 8	2	3 10	Screenshot 2022-08-11T11:32:49		
4	5	0	/			10	Data 2022-08-11T11:32:57		
		9	Search	-	2		2022-08-11T11:43:29		
	D	elete A	All Befo	re Dat	e		Screenshot 2022-08-11T12:43:00		
Save to USB 4					4		Apogee Spin_20220811		
XLS									
RAV	V								

- 1. Select a date from the calendar widget.
- 2. Click Search to query for logs on the desired date.
- 3. Select the data log(s) from the list of results.
- 4. Select Save to USB and select the desired file format.
- 5. Remove USB & manually load files onto an approved local computer for review.

6.3 Settings

User Profile Settings

Users with individual (non-shared) access can edit their personal profiles.

Apogee	Bake	Process	Recipes	About	Tools -	Jane
1			User Profil	e : admir	٦	
	°		New Pass	word		
	$\mathbf{\times}$				2	
			Email			
			user@ma	ilserver.t	tld 3	
	()		User Note	s		
			Administ	rators m	iay enter <mark>r</mark>	otes from the User Management activity.
						4
						Update 5

- 1. Profile Settings navigate to Tools > Settings then select the profile icon
- 2. New Password⁶.....enter password and satisfy validation prompt
- 3. Emailused throughout the system to send user defined notifications
- 4. User Notes defined by user administrators (covered in the next section)
- 5. Update.....saves *all* profile settings defined within the activity

*Changes are effective upon the user's next login.

Tool Settings

Apogee Spin	Process	Recipes	About	Tools -			admin			
	•	Tool Set	tings							
<u>。</u>		Tool Na								
$\mathbf{\times}$			e Spin							
202		0 3								
\bigcirc		Disabl	ed				~			
				erature C	Offset (°C)					
			5 e Humid	ity Offse	et (%)					
		0	6	-						
			Setting				~			
		Contin	iuous Bee							
		One B No Be								
					Updat					

- 1. Tools Settingsnavigate to **Tools > Settings** then select the gears icon
- 2. Tool Name⁷.....identifier displayed in the upper left corner of the screen
- 3. Local Time Zone Offset.....used to set the local time on the equipment according to UTC⁸
- 4. SSL Encryption⁹ (https).....controls network access to the equipment.
- 5. Ambient Temp Offsetambient temperature calibration of ±50°C
- 6. Relative Humidity Offsetrelative humidity calibration of ±50%
- 7. Buzzer Setting......disable/enable end of process alarm (single vs continuous beep)
- 8. Update.....saves all equipment settings defined within the activity

*Once updates are applied, the equipment must be restarted for changes to take effect.

⁶ Leave the password field blank while updating other settings to ensure the password is <u>not</u> changed

⁷ If a name is not provided the tool will default to *Apogee*

⁸ Find your <u>UTC (Universal Coordinated Time)</u> offset

⁹ When enabled, the equipment can be accessed from both https and http.

Mail Settings

Apogee	Bake	Process	Recipes	About	Tools -				admin
1		Postal SN	ITP Setting	S					
ی ۱ ک ۱ <u>۹</u> ۲		Host mailhost Port 465	3						
()		Usernam usernam Password	ne@mailho	ost.tld	4				
						Upda	ite 6		

- 1. Mail Settings.....navigate to Tools > Settings then select the mail icon
- 2. Host.....the SMTP server that mail is sent from
- 3. Port.....server defined defaults for SMTP are 587 and 465 for SSL
- 4. Username......defined by the mail server's administrator
- 5. Passwordsent to the server during mail submission
- 6. Update.....saves all mail settings defined within the activity

*Once updates are applied, the equipment must be restarted for changes to take effect.

*Cost Effective Equipment, LLC does not provide an SMTP server or access to a server for individual equipment.

User Management

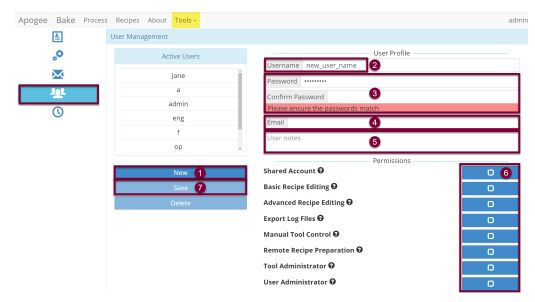
The User Management activity is a limited access permission that allows for administrative control over all individual and shared user accounts on the equipment.

Apogee Bake Proces	ss Recipes About <mark>Tools-</mark>		admin
	User Management		
°,	Active Users	3 User Profile	
	Jane	Password	
<u> </u>	admin 2 eng	Email user@mailserver.tld *Enter notes relevant to the user or profile.	
	f op	Permissions Shared Account	0
	New 5	Basic Recipe Editing 😧	0
	Save 6 Delete 7	Advanced Recipe Editing $oldsymbol{\Theta}$ Export Log Files $oldsymbol{\Theta}$	ି ଅ
	Delete	Manual Tool Control 😧 Remote Recipe Preparation 🚱	C D
		Tool Administrator	© ©
		User Administrator 😧	O

- 1. User Settings.....navigate to Tools > Settings then select the users icon
- 2. Active Usersall system users select the user profile you wish to edit
- 3. User Profileadmin access to edit user information
- 4. User Permissions define the activities a user will be able to access and perform
- 5. New create a new user
- 6. Save saves all user settings defined within the activity
- 7. Delete remove users who no longer require access to the equipment

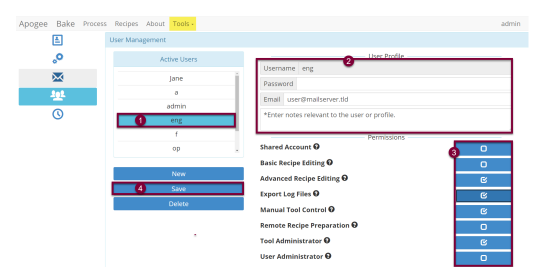
*Changes are effective upon the user's next login.

Add New User



- 1. In the User Management activity, tap *New*.
- 2. Enter a unique username (must be at least one character and contain no spaces).
- 3. Create the user's password & follow prompt to re-enter for verification purposes.
- 4. Enter the user's email address (if-applicable).
- 5. Enter relevant user notes (visible to the user within the user profile activity.)
- 6. Assign permissions by checking the box for each access need.
- 7. Click Save to move the user profile into production, facilitating access to the equipment.

Edit User Permissions



- 1. Select a user from the Active Users list.
- 2. Edit User Profile Data as needed.
 - Usernames cannot be modified.
 - Leave password field blank to prevent modification to current password.
- 3. Enable or disable permissions as needed.
- 4. Click Save to move changes into production.

*Changes are effective upon the user's next login.

Delete a User

When deleting users, it's important to note that this change is irreversible. Users are unable to delete their own account. Before deleting an administrator's account, the administrator permissions must be removed.

Apogee	Bake	Process	Recipes	About	Tools +					admin			
			User Mana	igement									
	°		Active Users				User Profile						
					Lusername Jane								
	102				a		Password						
<u> </u>				é	admin		Email						
					eng		Administrators may enter notes from the User Management activity.						
			f			Permissions							
					ор	-	Shared Acco			©			
					New		Basic Recipe Editing 🚱						
					Save			ecipe Editing 😧		0			
				C)elete !		Export Log I			C			
		Confirm permanent deletion of user		ion of user	Manual Too			<u>ଟ</u>					
			Jane		Remote Rec	ipe Preparation 😡		0					
							User Admin			©			

- 1. Select a user from the Active Users list.
- 2. Click Delete.
 - Action Confirmation is required.

Change System Time

UTC timestamp is automatically established when the Apogee® tool is connected to a network. When network connection is not possible, the *Change System Time* activity provides a simple and straightforward method for accomplishing this task.

Apogee	Bake	Process	Recipes	About	Tools -		admin			
	1		Change Sy	stem Tim	ne					
	°		Enter new UTC time in format: YYYY-MM-DD HH:MM:SS							
	\bowtie					2				
	101			Ch	ange Tim	e 3				
		-				vigate to Tools > Settings then select the time icon ter the local time in the format defined				

3. Change Time......updates system time and moves entry into production

6.4 Diagnostics

Apogee® equipment features a read-only diagnostic interface to aid equipment administrators in troubleshooting potential equipment malfunctions. To access diagnostics, navigate to **Tools > Diagnostics.**

The data output within the Diagnostic Interface varies by equipment and it is normal for some fields to indicate *null* or *undefined*. Please contact *Cee*® *Customer Support* with questions or for specific guidance in interpreting this data.

7. DataStream[™] Remote Access

A key feature of the DataStream[™] system is the ability to remotely view and control the equipment. Remotely connected users can view real-time parameters, create & edit recipes, view equipment information, and download log files. Every function available from the local user console is available via remote network connection. Additionally, there are some functions only available by remote connection.

7.1 Connecting to DataStream™

In this section, *host* refers to the Apogee® Equipment and *client* refers to the remote workstation.

Setting up a DataStream[™] network connection is a relatively straightforward process, however those inexperienced with configuring network assets or lacking necessary privileges, should contact their local system administrator for assistance.

To utilize the DataStream[™] network feature, the host must be connected to an active network via the Ethernet port on the rear of the equipment. The host and client must be on the same subnet. If the network has a firewall, a port must be opened to allow the host and client to communicate.

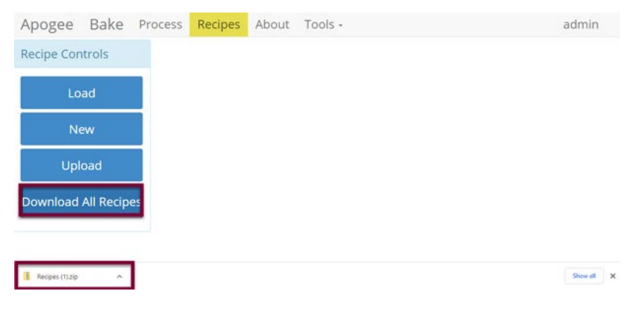
Equipment is configured as DHCP by default meaning the network will assign the host an IP address once connected. The IP address can be found under the **About** tab on the DataStream[™] GUI. Once connected to the network, the DataStream[™] network can be accessed by opening a browser window and entering the host IP address. The user will be required to enter their login credentials to access host functions.

7.2 Remote Recipe Editing

Remote users retain their local recipe editing capabilities. In addition, they are able to download recipes from the host equipment to their local client and upload recipes from their local client to the host machine. This provides an effective method of ensuring recipes are available and consistent across all equipment's.

Download Recipes

From the Recipes tab select **Download All Recipes** to extract a zip file of all recipes on the equipment or select **Load** to select individual recipes for download.



Upload Recipes

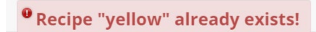
cipe Controls	• Open $\leftarrow \rightarrow \checkmark \uparrow$ \rightarrow This PC \rightarrow Des	sktop > recipes > thermal	ٽ ~		×
	Organize 👻 Ne Holder			8==	- 🔳 🕜
Load	💻 This PC	↑ Name	Date modified	Туре	Size
		a ua.json	8/1/2022 4:04 PM	JSON File	1 KB
	Desktop	Due.json	8/1/2022 4:04 PM	JSON File	1 KB
New	Desktop	anten.json	8/1/2022 4:04 PM	JSON File	1 KB
		orange.json	8/1/2022 4:04 PM	JSON File	1 KB
		purple_new.json	8/1/2022 4:04 PM	JSON File	1 KB
Upload 🖌		red.json	8/1/2022 4:04 PM	JSON File	1 KB
		Test_Red_Recipe.json	8/1/2022 4:04 PM	JSON File	1 KB
		Test_Recipe.json	8/1/2022 4:04 PM	JSON File	3 KB
wnload All Recipes		Test_Recipe_Advanced.json	8/1/2022 4:04 PM	JSON File	1 KB
white a contract of the second s		test_test_json	8/1/2022 4:04 PM	JSON File	1 KB
		🦉 yellow.json	8/1/2022 4:04 PM	JSON File	1 KB
					>

- 1. Navigate to the Recipes Tab.
- 2. Select upload and navigate to the desired folder or files.
- 3. Select the recipes to upload and click Open.

Upon successful import, the *Basic Recipe Editor* activity for the imported recipe will open and a *Recipe upload complete!* message is displayed.

Apogee Bake	Process Re	<mark>cipes</mark> About Tools -			Recipe upload complete
Recipe Controls	Viewing	Recipe- purple_new			
Load	Name	purple_new	Notes		
Prepare	Plate Te	mperature 180		°C	li li
New	Step	Time (seconds)	Process Method		Pin Height (mm)
New	1	60	Contact	~	
Edit					
Delete					
Upload					
Download All Recipe	s				
Download					

If the imported recipe already exists on the equipment, the import will fail, and the following message will display:



7.3 Local Presence

For safety reasons, users must verify their presence locally before running recipes or executing manual commands. Only one user can have control of the equipment at a given time.

When using the equipment without a verified local presence, the omni-button will be locked. All actions that impact equipment conditions are disabled. Blocked actions include running recipes, aborting recipes, and executing manual commands.

Local Presence Unverified – the orange *locked* omni-button indicates that the user does not have control of the machine



<u>Verifying Local Presence</u> – Click the omni-button to initiate the request for control of the equipment. The red *unlocked* omni indicates that a request is in process and triggers the blue local presence button on the Apogee® machine to flash. Press the flashing Local Presence button to finalize the control request.

When multiple users are seeking simultaneous local control of a single device, the user who m



cently requested control will receive access when the local presence button is pressed.

7.4 Remote Preparation

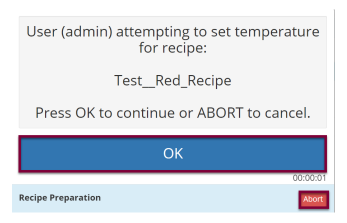
Users with sufficient privileges can remotely prepare equipment to run a recipe. This feature is useful for preconditions and parameters that take a significant amount of time such as hot plate and platen temperatures. To initiate this feature, navigate to the *Recipes* tab, click *Load* to access the recipes list, and select the desired recipe, then click *Prepare*.

Apogee Bake F	Process Re	<mark>cipes</mark> About Tools -			admi	
Recipe Controls	Viewing	Recipe- TestRed_Recipe				
Load	Name -	TestRed_Recipe			Notes	
Prepare	Plate Ter	nperature 180		°C		
	Step	Time (seconds)	Process Method		Pin Height (mm)	
Run	1	60	Contact		~	
New						

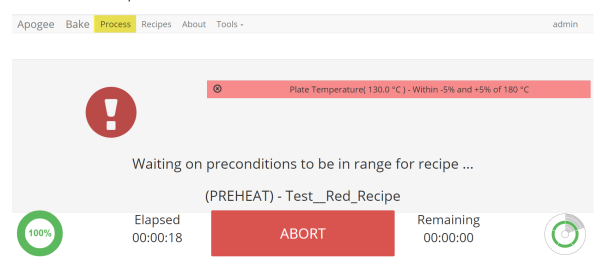
*Preparation processes cannot be initiated when the equipment is already in use.

Local Display – When a *Prepare* command is entered, the user or device with active control of the machine receives an alert. This prompt includes the user and recipe to be prepared. The user with active control of the machine can refuse the request by selecting *Abort* or accept the request by tapping *OK*.

In the absence of a response, the request is auto accepted after two minutes.



<u>Preparation In Process</u> – progress toward the specified precondition(s) is displayed to the user with verified local presence.



<u>**Preparation Complete**</u> – indicates that the equipment has reached all specified preconditions and the recipe can be initiated. Upon clicking **OK** the user is directed to the **Process** screen to begin the recipe.

TestRed_Recipe Ready to run!	
ОК	
	00:00:02
Recipe Preparation	

*During recipe preparation the Prepare and Run commands are disabled to ensure no interruption to precondition processes.

7.5 Remotely Running a Recipe

For safety reasons, users must verify their presence locally before running recipes or executing manual commands. Only one user can have control of the equipment at a given time. Please review section 7.3 on Local Presence to familiarize with the local presence feature.

Following completion of recipe preparation, the user will be directed to the *Process* page to initiate the recipe by clicking *Start*.

Apogee	Bake	Process	Recipes	About	Tools -		admin	
A	<u>I</u>	:=	0		Test_Red_Recipe : Recipe	Progress		
1	\odot				Start iteration		c j	
2	Ħ	Enable temperature controller						
3	Ħ	Set temperature to 180 °C						
4	Ħ	Set lift pins to 0 mm						
5	Ħ	Bake using Contact method						
6	Ŀ				Delay 60 seconds		C	
7	₽				Stop iteration after 1 time(s)		C	
					Step 1 of 7		•	
100%			apsed :01:16		START	Remaining 00:00:00		

When recipe preparation is unnecessary, the user will navigate to the Recipes tab, click *Load* to access the recipe list, select the desired recipe, and click *Run*. From here, they are directed to the *Process* page pictured above to initiate the recipe by clicking *Start*.

*When a recipe is initiated Prepare and Run commands are disabled to prevent interruption to the process.

7.6 Capture Local Display

With remote connection to the Apogee® equipment, click the user's name in the upper right corner and select *Capture Local Display* to view a capture of the physical machine's display.

This will not capture your view, but the view of a user who is physically present at the machine and can be useful for troubleshooting issues and/or providing guidance to users when your presence in the cleanroom isn't possible.

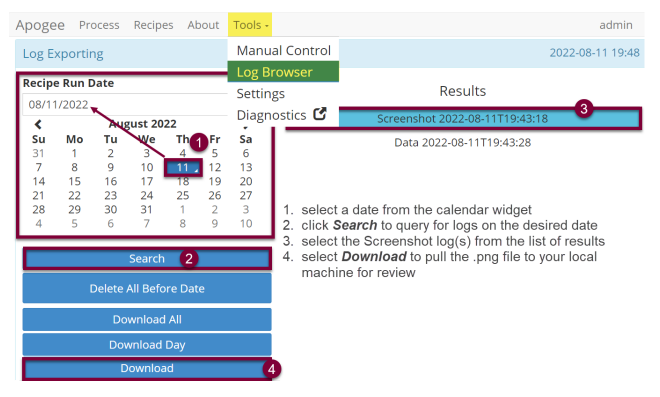
Apogee	Process	Recipes	About	Tools -			admin
Log Expo	orting					Log Out	
Recipe R	un Date				Reculto	Capture Local D	Display

7.7 Review Screenshot

From the physical Apogee® Equipment, a local user can capture a view of their current display by tapping the user's name in the upper right corner and selecting *Take Screenshot*. This screenshot is then compiled into the log list in the *Log Browser* activity for export to USB or download of a .png file for review via remote connection.

For remote review of screen capture:

Tools > Log Browser

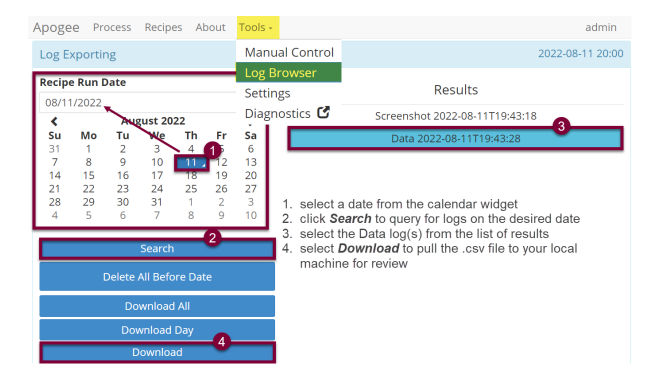


7.8 Review Diagnostic Data

From the physical Apogee® Equipment, a local user can capture a real-time snapshot of diagnostic data by tapping the user's name in the upper right corner and selecting *Export Diag Page*. This capture is then compiled into the log list in the *Log Browser* activity for export to USB or download of a .csv file for review via remote connection.

For remote review of diagnostic capture:

Tools > Log Browser



7.9 DataStream[™] API

Introducing the DataStream[™] API, the comprehensive solution for seamless integration, automation, and remote management in your operations. Our flexible and customizable API allows you to tailor your integration to suit your specific requirements.

Improve productivity, increase efficiency, and streamline operations with actions like barcode scanning, robotic handler integration, and remote user profile interaction. The possibilities are limited only by your imagination.

All Cee® Apogee® tools come equipped with DataStream[™] Technology, which offers HTTP endpoints for remote management of the tool.

Visit the Cee® GitHub here: <u>http://github.com/CostEffectiveEquipment/DataStream-API/wiki</u> for a repository providing detailed documentation of DataStream[™] Software endpoints and examples to help you get started. For questions, contact our <u>API support team</u>.

To ensure access to the full set of commands, we recommend updating to DataStream[™] version 6.4.1 or later.

8. Apogee® Spin Coater

System Parameters 8.1

Parameter	Actual	Set Point
Spin Speed	0 rpm	0 rpm
Spin Acceleration	500 rpm/s	500 rpm/s
Percent Exhaust	100 %	100 %
Exhaust Airflow	-1.2 CFM	-1.0 CFM
Active Dispenses	None	None
Dispense Source Empty	None	
Chuck Vac	99.1 kPa	101.3 kPa
Waste Bottle Full	False	
Ambient Temperature	25.9 °C	
Humidity	44.1 %	
Vibration	4	

Spin Speed	measured rotational speed of the spin chuck in revolutions per minute (rpm)
Spin Acceleration ¹⁰	dictates how fast the spin chuck will accelerate in revolutions per minute per second (rpm/s)
Percent Exhaust	displays the valve opening percentage of the optionally equipped programmable exhaust module
Exhaust Airflow ¹¹	displays current exhaust pressures and, if set, controls exhaust pressures
Active Dispenses	indicates which dispenses are enabled
Dispense Source Empty	indicates when dispense sources are low or empty
Chuck Vac	measurement of the vacuum pressure holding the substrate against the spin chuck in kPa
Waste Bottle Full	indicates whether the sensors detect a full waste bottle
Ambient Temperature	the air temperature of the environment where the equipment is housed
Humidity ¹²	the ambient relative humidity in the environment where the equipment is housed

¹⁰ Spin Acceleration settings are dependent on the presence of a Spin Speed set point.

 ¹¹ Displays a set point of -1 when automated control is disabled.
 ¹² Both Ambient Temperature and Humidity are measured via a custom sensor board mounted next to a ventilation inlet inside the tool. If sensor is disconnected, default of -1.1 is displayed.

8.2 Manual Controls – Apogee® Spin Coater

The Manual Control activity is an advanced feature that allows users to run most operating processes outside of a recipe. This mode is useful for tasks such as prototyping processes, verifying equipment operation, and recovering from aborted processes. To access the activity, navigate to **Tools > Manual Control**. Actual and set point parameter values are displayed on the left. A drop-down menu of available controls is located on the right.

If using remote feature, the user must confirm local presence to execute manual commands. See section 7.3 for more detail on Local Presence.

Apogee Process Recipe	s About T	ools -	admi
System Values			System Controls Motor Off
Parameter	Actual	Set Point	Control What do you want to control? Y
Spin Speed	0 rpm	0 rpm	What do you want to control?
Spin Acceleration	500 rpm/s	500 rpm/s	Centering Routine Spin Speed
Active Dispenses	None	None	Please check Dispense
Dispense Source Empty	None		change. Chuck Vac
Chuck Vac	98.8 kPa	99.0 kPa	
Waste Bottle Full	False		APPLY
Ambient Temperature	29.1 °C		
Humidity	37.8 %		
Vibration	3		

Centering Routine

Apogee	Process	Recipes	About	Tools -				admin
System Values					Syste	em Contr	rols Motor Off	
Param	neter	Ac	ctual	Set Point	Con	trol	Centering Routine	~
Spin Speed		0	rpm	0 rpm	Acti			
Spin Acceleratio	n	500	rpm/s	500 rpm/s	ACU	on	Center Wafer	~
Active Dispense	S	Ν	lone	None	Titl	e Press	s OK to continue	~
Dispense Sourc	e Empty	Ν	lone		Red		se center the wafer	
Chuck Vac		98.	.9 kPa	101.3 kPa	Boo	ly Plea		
Waste Bottle Fu	II	F	alse		Ple	ease cent	ter the wafer	
Ambient Tempe	erature	-1	.1 °C					
Humidity		-1	.1 %				APPLY	
Vibration			-1					

Select a **Control** of Centering Routine and the **Action** will default to Center Wafer.

Select an option from the **<u>Title</u>** dropdown menu.

Select an option from the **<u>Body</u>** dropdown menu.

Click APPLY

Allows users to test and view configuration of the Centering Routine Display window outside of the Advanced Recipe Editor Activity.

Spin Speed:

ogee Process Recip	es About <mark>To</mark> o	ols -		
rstem Values			System Controls Motor Off	
Parameter	Actual	Set Point	Control Spin Speed	
pin Speed	2000 rpm	2000 rpm	Action	
pin Acceleration	10000 rpm/s	10000 rpm/s	Set	
active Dispenses	None	None	Speed 2000	
ispense Source Empty	None		Accel 10000	
huck Vac	98.8 kPa	64.0 kPa		
Vaste Bottle Full	False		Osc 0	‡ S
mbient Temperature	29.1 °C		Set Spin Speed to 2000 rpm (0	sec oscillation)
lumidity	38.3 %			
libration	80		APPL	Y

Select a **Control** of Spin Speed.

The Action will default to Set.

Close the spinner lid and enter desired values for spin speed, acceleration, and oscillation within the supported range for each setting:

Speed	1-12,000 rpm (standard spinner) 1-6,000 rpm (450 spinner)
Acceleration	1-30,000 rpm/s
Oscillation ¹³	0-99 seconds

Click APPLY

Note that the actual and set point values have populated on the system values list.

¹³ reverses spin direction for the period specified

Programmable Exhaust:

Apogee Spin Coater	Process Recipe	s About T	Fools -				admin
System Values				System Control	s Motor Off		
Parameter	Actual	Set Point		Control	Programmable	e Exhaust	~
Spin Speed	198 rpm	200 rpm		0			
Spin Acceleration	100 rpm/s	100 rpm/s	5	Action	Set		Ť
Percent Exhaust	100 %	100 %		Percent 0	Set Go Home		
Exhaust Airflow	-1.2 CFM	-1.0 CFM			Hold Airflow		
Active Dispenses	None	None		Set exhaust t			
Dispense Source Empty	None				Step		_
Chuck Vac	99.1 kPa	101.3 kPa			APPLY	(
Waste Bottle Full	False						
Ambient Temperature	26.9 °C						
Humidity	41.5 %						
Vibration	6						

Select a <u>Control</u> of *Programmable Exhaust* Select an <u>Action</u> of *Set, Go Home, Hold Airflow,* or *Step Click APPLY*

Programmable Exhaust - Set:

Apogee Spin Coater	Process	Recipes	About	Tools -			admin
System Values					System Con	trols Motor Off	
Parameter	A	ctual	Set Poir	nt	Control	Programmable Exhaust	~
Spin Speed	20	0 rpm	200 rpr	n	A ation		
Spin Acceleration	100) rpm/s	100 rpm	n/s	Action	Set	~
Percent Exhaust		10 %	10 %		Percent	10	%
Exhaust Airflow	-1.	.2 CFM	-1.0 CFI	М			
Active Dispenses	1	None	None		Set exhau	ust to 10 %	
Dispense Source Empty	1	None			_		
Chuck Vac	99).1 kPa	101.3 ki	Pa		APPLY	
Waste Bottle Full		False					
Ambient Temperature	2	7.3 °C					
Humidity	4	0.0 %					
Vibration		5					

Select a <u>Control</u> of *Programmable Exhaust* Select an <u>Action</u> of *Set* Enter the target exhaust *percentage*. *Click APPLY*

Opens or closes the programmable exhaust valve to the desired position.

Refer to the Exhaust Airflow parameter to determine the rate (CFM) that air is exhausted from the spin bowl.

*Must Stop 'Holding Airflow', if set, before setting programmable exhaust. (See below.)

pogee Spin Coater	Process Recipes	About <mark>Too</mark>	adr
System Values			System Controls Motor Off
Parameter	Actual	Set Point	Control Programmable Exhaust
Spin Speed	200 rpm	200 rpm	A sting
Spin Acceleration	100 rpm/s	100 rpm/s	Action Go Home
Percent Exhaust	100 %	10 %	
Exhaust Airflow	-1.2 CFM	-1.0 CFM	Have the exhaust re-home itself
Active Dispenses	None	None	
Dispense Source Empty	None		APPLY
Chuck Vac	99.1 kPa	101.3 kPa	
Waste Bottle Full	False		
Ambient Temperature	27.2 °C		
Humidity	39.9 %		
Vibration	6		

Programmable Exhaust - Go Home:

Select a <u>Control</u> of *Programmable Exhaust* Select an <u>Action</u> of *Go Home Click APPLY*

Used to recalibrate programmable exhaust positioning.

Programmable Exhaust – Hold Airflow:

Apogee Spin Coater	Process Recipes	About Too	ls - admin
System Values			System Controls Motor Off
Parameter	Actual	Set Point	Control Programmable Exhaust
Spin Speed	200 rpm	200 rpm	
Spin Acceleration	100 rpm/s	100 rpm/s	Action Hold Airflow *
Percent Exhaust	100 %	10 %	Target Airflow 15 CFM
Exhaust Airflow	-1.2 CFM	15.0 CFM	
Active Dispenses	None	None	Automatically control exhaust to reach given airflow
Dispense Source Empty	None		
Chuck Vac	99.1 kPa	101.3 kPa	APPLY
Waste Bottle Full	False		
Ambient Temperature	27.3 °C		
Humidity	39.9 %		
Vibration	5		

Select a <u>Control</u> of *Programmable Exhaust* Select an <u>Action</u> of *Hold Airflow* Enter the target airflow *CFM Click APPLY*

Automates programable exhaust to reach and maintain a desired airflow.

Programmable Exhaust – Stop Holding:

Apogee Spin Coater	Process	Recipes	About	Tools -		admin
System Values					System Cont	rols Motor Off
Parameter	A	Actual	Set Poi	nt	Control	Programmable Exhaust *
Spin Speed	20	00 rpm	200 rpi	m	A atian	
Spin Acceleration	10	0 rpm/s	100 rpm	n/s	Action	Stop Holding *
Percent Exhaust	1	100 %	10 %			
Exhaust Airflow	-1	.2 CFM	-1.0 CF	M	Stops auto	omatic control of exhaust
Active Dispenses	I	None	None	2		
Dispense Source Empty		None				APPLY
Chuck Vac	99	9.1 kPa	101.3 k	Pa		
Waste Bottle Full		False				
Ambient Temperature	2	7.3 °C				
Humidity	4	10.0 %				
Vibration		7				

Select a <u>Control</u> of *Programmable Exhaust* Select an <u>Action</u> of *Stop Holding Click APPLY*

Stops automated control of exhaust air flow.

*Must Stop 'Holding Airflow', before setting programmable exhaust. (See above.)

•				
Apogee Spin Coater Pr	ocess Recipes	About Too	<mark>S -</mark>	admin
System Values			System Controls Motor Off	
Parameter	Actual	Set Point	Control Programmable Exhaust	~
Spin Speed	200 rpm	200 rpm		
Spin Acceleration	100 rpm/s	100 rpm/s	Action Step	~
Percent Exhaust	100 %	10 %	Step Size 5	%
Exhaust Airflow	-1.2 CFM	-1.0 CFM		
Active Dispenses	None	None	Direction Up	~
Dispense Source Empty	None		Step exhaust Up 5 %	
Chuck Vac	99.1 kPa	101.3 kPa		
Waste Bottle Full	False		APPLY	
Ambient Temperature	27.3 °C			
Humidity	40.0 %			
Vibration	6			

Programmable Exhaust – Step

Select a <u>Control</u> of *Programmable Exhaust* Select an <u>Action</u> of *Step* Enter *the* <u>Step Size</u> *percentage* Enter a step <u>Direction</u> of *Up* or *Down Click APPLY*

Increments or decrements the exhaust position by a given percentage. *Must Stop 'Holding Airflow', before using this control.

Dispense (*if equipped)

Apogee Process Recip	oes About <mark>T</mark>	ools -		adn
System Values			System Controls Motor Off	
Parameter	Actual	Set Point	Control Dispense	~
Spin Speed	0 rpm	0 rpm	Action Encluse Diseases	
Spin Acceleration	16000 rpm/s	16000 rpm/s	Enable Dispense	S Y
Active Dispenses	1	1	Value	
Dispense Source Empty	None		1 Dispersent	C .
Chuck Vac	98.8 kPa	64.0 kPa	 Dispense 1 Dispense 2 	
Waste Bottle Full	False		3 Dispense 3	0
Ambient Temperature	29.2 °C		4 Dispense 4	0
Humidity	37.8 %		Dispenses ON: 1	
Vibration	4		APPLY	

Select a **Control** of Dispense

The <u>Action</u> will default to *Enable Dispenses*.

Check the box for the desired dispenses - selections are rendered in green

Click APPLY

Note that the actual and set point values for enabled dispenses have populated on the system values list.

Chuck Vac *ensure source vacuum is on

Apogee Process Recip	oes About T	ools -		admin
System Values			System Controls Motor Off	
Parameter	Actual	Set Point	Control Chuck Vac	~
Spin Speed	0 rpm	0 rpm	Action	
Spin Acceleration	16000 rpm/s	16000 rpm/s	Set	~
Active Dispenses	None	None	Vacuum On	~
Dispense Source Empty	None		Threshold 64	kPA
Chuck Vac	33.9 kPa	64.0 kPa	Threshold 04	
Waste Bottle Full	False		Chuck Vac On (64 kPA)	
Ambient Temperature	29.0 °C			
Humidity	38.6 %		APPLY	
Vibration	3			

Select a **Control** of Chuck Vac.

The <u>Action</u> will default to Set.

Set <u>Vacuum</u> to On or Off.

Set **<u>Threshold</u>** to the desired value in kPa.

Click APPLY

Note that the actual and set point values have populated on the system values list.

8.3 Running Recipes

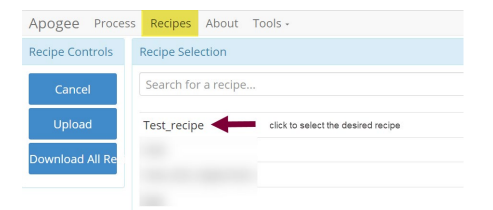
1. Navigate to the *Recipes* page.

Apogee Process Recipes About Tools -

2. Click Load to access the recipes list.



3. Search for, identify, & select the preferred recipe.



4. Click Run.

Apogee Proces	s Reci	pes About	Tools -						
Recipe Controls	Viewin	Viewing Recipe- Test_recipe							
Load	Name	Test_recipe			Nc	otes			
Run		Enable Ch	uck Vac	۲					
New	Step	Velocity (rpm)	Ramp (rpm/s)	Time (seconds)	Dispenses				
Edit	1	1000	20000	30	Nor	ie			
	2	1000	20000	20	Nor				

5. Click *Start* to initiate the recipe process.

,	Apogee	Process	Recipes	Ab	out	Tools -		admin
	A	<u>Iv</u>	E	0		Test_recipe : Re	ecipe Progress	[
	1	Ħ				Please center the wa	afer	¢ î
	2	\odot				Start iteration		C د
	3	ж			Set S	Spin Speed to 1000 rpm (0	sec oscillation)	C د
	4	ж				Dispenses ON: No	ne	C د
	F	0				Dolov 20 coconde		~
						Step 1 of 18		
	100%		Elapse 00:00:			START	Remainin 00:00:00	

6. Use the centering activity to center the substrate.

Please center the wafer	1 Center 2 Vac ON 3 Vac OFF
ОК	4
	00:00:07
Press OK to continue	Abort

- 1. Spin chuck rotates slowly with vacuum on for a prescribed amount of time then stops rotation & vents vacuum.
- 2. Toggle chuck vacuum on.
- 3. Toggle chuck vacuum off.
- 4. Resume recipe.
- 7. Recipe execution.



*Users may be required to follow prompts on the screen during recipe execution.

8.4 Editing Recipes

Spin coater recipes may enlist an unlimited number of steps, each capable of defining spin speed, acceleration, spin time, percent exhaust opening, and dispense triggers. Users can easily insert new steps, reorder existing steps, and/or delete a selected step via the *Step Context Menu*.

Apogee Process	Recipes	About Tools -							
Editor Controls	Editing	Editing Recipe-							
Save	Name	Test_Recipe			Notes				
Cancel		Enable Chuc	k Vac	Ś					
Step		Velocity (rpm)	Ramp (rpm/s)	Time (seconds)	Dispenses				
Insert	1	1000	20000	30	1				
^	2	2000	10000	15	None				
~	3	1000	20000	30	2				
	4	100	500	60	None				
Delete	5	1000	20000	30	3				

Name	recorded in log files and used as criteria when searching for recipes
Enable Chuck Vac ¹⁴	used when the substrate requires vacuum to remain on the spin chuck; the user must center the substrate prior to spinning
Step Velocity ¹⁵	speed in rpms the spin chuck will achieve on a given step
Step Ramp	rate in rpm/s the spin chuck will ramp on a given step
Step Time	the duration in seconds for a given step
Exhaust ¹⁶	percent of exhaust opening
Dispense	the dispense triggered during a given step

8.5 **Editing Dispense Selection**

Enabled dispenses are rendered in green and display a checkmark. Multiple dispenses may be selected within the same step.

Apogee Process	Recipes About Tools -		admin
Editor Controls	Select Active Dispenses		
Back	1	Dispense 1	C .
	2	Dispense 2	O
	3	Dispense 3	0
	4	Dispense 4	O

Tool Specific Settings - Apogee® Spin Coater 8.6

Vac Threshold (kPa)	minimum vacuum threshold that must be reached before spinning a substrate
Centering Speed (rpm)	how fast the substrate spins during a centering routine
Centering Time (milliseconds)	how long the substrate spins during a centering routine
Idle Exhaust (%) ¹⁷	default exhaust position when not running a process
Chuck Home ¹⁸	facilitates loading/removal of substrates from a single position (0 to disable, 1 to enable)

¹⁴ Only available to users with advanced recipe editor permissions.

¹⁵ preconditions default to \pm 5% of the target speed

 ¹⁶ field is only present on tools equipped with optional programmable exhaust
 ¹⁷ Idle Exhaust does not apply to tools not equipped with Programmable Exhaust

¹⁸ When enabled, position is static.

9. Apogee® Bake Plate

9.1 Safety Temperature Warning

The safety temperature warning feature is intended as a safeguard against operator injury. When the bake surface exceeds the temperature threshold specified by the equipment administrator, a Hot (~°C) watermark is displayed on all screens. When bake surface temperatures cool to temperatures less than the threshold specified by the equipment administrator, the watermark is cleared.

See Section 9.8 - Tool Specific Settings – Apogee® Bake Plate for details on how to enable and configure this setting.



9.2 Timer Controls

Located under the Tools menu, the timer controls feature provides convenient access to and tracking of manual process controls. Individual timers can be initiated concurrently, and users can toggle between count up and count down functions by tapping the button. On tapping *Start*, the *Count Up* timer will initiate. The *Count Down* timer allows for a user specified starting value (default is 10 seconds.) When the countdown hits zero the tool will elicit an audible alarm, the timer will continue to countdown into the negative, and the timer will turn red to further indicate that time has expired.

From the Timer Controls screen, users can raise/lower lift pins and select the desired bake method. Green indicates the current mode. Lift pins will lower to zero and raise to the lift pin idle position configured in system settings. (See Section 9.8 - Tool Specific Settings – Apogee® Bake Plate for details on how to configure the lift pin idle position.)

Apogee Bake Process	s Recipes About	Tools - admin		
Timer Controls				
10	\$ Seconds	-00:00:02.89		
Start Stop Cou	int Down	Start Stop Count Down		
00:00:00.00		00:00:01.63		
Start Stop Co	ount Up	Start Stop Count Up		
Lift Pins	Bake Method]		
Raise Pins	Vac	Plate Temperature		
Lower Pins	Prox	36.5°C		
	Contact			

9.3 System Parameters

Parameter	Actual	Set Point	Status	
Plate Temperature	59.4 °C	60.0 °C	In Range	
Lift Pin Height	19.0 mm	19.0 mm	In Range	
Bake Method	Contact	Contact	In Range	
Ambient Temperature	26.5 °C		In Range	
Humidity	44.8 %		In Range	

Plate Temperature ¹⁹	current temperature of the hot chuck displayed against target set point in degrees Celsius
Lift Pin Height	height of exposed lift pins in relation to chuck in millimeters; precision control settings range from 0.0-19.0
Bake Method	dictates manner in which substrate is heated; vacuum, contact, proximity, lift pins; refer to Apogee® Bake Plate Operations Manual for more information
Ambient Temperature	air temperature of environment where equipment is housed
Humidity ²⁰	ambient relative humidity of environment where equipment is housed

9.4 Manual Controls – Apogee® Bake Plate

The Manual Control activity is an advanced feature that allows users to run most operating processes outside of a recipe. This mode is useful for tasks such as prototyping processes, verifying equipment operation, and recovering from aborted processes. To access the activity, navigate to **Tools > Manual Control**. Actual and set point parameter values are displayed on the left. Available controls will be selected from the dropdown menu on the right.

If using remote feature, the user must have confirmed their local presence to execute manual commands. See section 7.3 for more detail on Local Presence.

tem Values			System Controls
Parameter	Actual	Set Point	Control What do you want to control
Plate Temperature	24.5 °C		What do you want to control
Lift Pin Height	19.0 mm	19.0 mm	Plate Temperature Lift Pins
Bake Method	Contact	Contact	Please check Bake Method
Ambient Temperature	26.7 °C		change.
Humidity	41.4 %		
			APPLY

Plate Temperature

¹⁹ A process will not wait to achieve desired temperatures before moving onto the next step. Utilize preconditions or manual controls to ensure platen temperatures are in range before a process is initiated.
²⁰ Both Ambient Temperature and Humidity are measured via a custom sensor board mounted next to a ventilation inlet inside the tool. If sensor is disconnected, default of -1.1 is displayed.

System Values						
Parameter	Actual	Set Point				
Plate Temperature	41.5 °C					
Lift Pin Height	-1.0 mm	5.0 mm				
Bake Method	Contact	Contact				
Ambient Temperature	25.1 °C					
Humidity	45.5 %					

System Contr	ols		
Control	Plate Temperature		~
Action	Set		~
Value 45		*	°C
Please cheo change.	k your values before applying the		

Select a <u>Control</u> of *Plate Temperature*. Select an <u>Action</u> of *Set*. Enter the desired value in °C.

Click APPLY

The Temperature Controller <u>must</u> be enabled to initiate the heating process. See next step.

System Values			System Controls
Parameter	Actual	Set Point	Control Plate Temperature
Plate Temperature	41.9 °C	45.0 °C	Action
Lift Pin Height	-1.0 mm	5.0 mm	Action Enable ~
Bake Method	Contact	Contact	Value Enable
Ambient Temperature	25.0 °C		
Humidity	44.4 %		Enable temperature controller

Select an **Action** of *Enable*.

Select a <u>Value</u> of *Enable* or *Disable* to activate or deactivate the temperature controller.

Click APPLY

Note that the heating process has been initiated and a plate temperature set point has populated on the system values list. When a value of *Disabled* is selected, a Set Point of - - is displayed and the heating process is terminated.

System Controls		
Control	Plate Temperature	~
Action	AutoTune	~

Select an <u>Action</u> of AutoTune.

Click APPLY

User must first define the set point and enable temperature controller.

Useful for refining the temperature control for a given setting – note that this may take a significant amount of time.

System Controls		
Control	Plate Temperature	×
Action	Ramp	~
Target 30		°C
Rate 2		°C / Minute

Select an <u>Action</u> of *Ramp*. Enter the <u>Target</u> temperature. Enter the desired ramp <u>Rate²¹</u> (between 1-6°C per minute).

Click APPLY

Lift Pins

System Values			System Controls	
Parameter	Actual	Set Point	Control Lift Pins	
Plate Temperature	42.9 °C	45.0 °C	Action	
Lift Pin Height	10.0 mm	10.0 mm	Set	
Bake Method	Contact	Contact	Height 10	
Ambient Temperature	25.0 °C			
Humidity	44.7 %		Set lift pins to 10 mm	

Select a <u>Control</u> of *Lift Pins.* Select an <u>Action</u> of *Set.* Enter the target height (between 0-19mm).

Click APPLY

Note that the lift pin height set point has populated on the system values list.

System Controls		
Control	Lift Pins	~
Action	Go Home	~

Select an Action of Go Home.

²¹ Cee® does not offer active cooling on bake plates however, the ramp feature can be used to reduce the rate of cooling beyond what ambient conditions allow.

Click APPLY

Lift pins recede beneath the surface of the hot plate until they contact the homing flag for recalibration of position.

System Controls		
Control	Lift Pins	~
Action	Step	~
Step Size 19		mm
Direction Up		~
Colort on Action	of Otom	

Select an <u>Action</u> of *Step*. Enter the desired <u>Step Size</u> (between 0-19mm). Select the preferred <u>Direction.</u>

Click APPLY

System Controls		
Control	Lift Pins ~	
Action	Raise Pins *	

Select an Action of Raise Lift Pins.

Click APPLY

Set pins to the Lift Pin Idle Position specified in. Review the Apogee® Bake Plate Operations Manual for more information.

System Controls		
Control	Lift Pins ~	•
Action	Lower Pins ~	•]

Select an Action of Lower Lift Pins

Click APPLY

Lift pins recede just beneath the surface of the hot plate to facilitate contact with the substrate.

System Controls			
Control	Lift Pins		~
Action	Ramp		~
Target 15			mm
Rate 25		mr	m/min

Select an <u>Action</u> of *Ramp* Enter the <u>Target</u> (between 0-19mm) Select the preferred ramp <u>Rate</u> (between 0-200mm/min)

Click APPLY

Bake Method

System Values			System Controls		
Parameter	Actual	Set Point	Control	Bake Method	
Plate Temperature	45.3 °C	45.0 °C	Action		
Lift Pin Height	10.0 mm	10.0 mm	Action	Select Method	
Bake Method	Contact	Contact	Method 0	Contact	
Ambient Temperature	25.1 °C				
Humidity	44.7 %		Bake usin	g Contact method	

9.5 Preparation

Users with sufficient privileges can *Prepare* equipment to run a recipe. This feature is useful for preconditions and parameters that take a significant amount of time such as hot chuck and platen temperatures. To initiate this feature, navigate to the *Recipes* tab, click *Load* to access the recipes list and select the desired recipe, then click *Prepare*.

Apogee Bake	Process Re	<mark>cipes</mark> About Tools -			admin
Recipe Controls	Viewing	Recipe- TestRed_Recipe			
Load	Name ⁻	TestRed_Recipe		Ĩ	Notes
Prepare	Plate Ter	nperature 180		°C	le l
	Step	Time (seconds)	Process Method		Pin Height (mm)
Run	1	60	Contact		~
New					

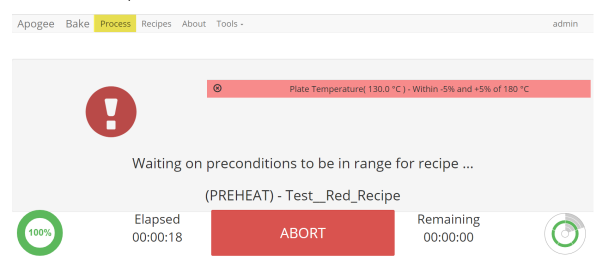
*Preparation processes cannot be initiated when the equipment is already in use.

Local Display – When a *Prepare* command is entered, the user or device with active control of the machine receives an alert. This prompt includes the user and recipe to be prepared. The user with control of the machine can refuse the request by selecting *Abort* or accept the request by tapping *OK*.

In the absence of a response, the request is auto accepted after two minutes.

User (admin) attempting to set temperature for recipe:
TestRed_Recipe
Press OK to continue or ABORT to cancel.
ОК
00:00:01
Recipe Preparation Abort

<u>**Preparation In Process**</u> – progress toward the specified precondition(s) is displayed to the user with verified local presence.



<u>**Preparation Complete**</u> – indicates that the equipment has reached all specified preconditions and the recipe can be initiated. Upon clicking **OK** the user is directed to the **Process** screen to begin the recipe.

TestRed_Recipe Ready to run!	
ОК	00:00:02
Recipe Preparation	

*During recipe preparation the Prepare and Run commands are disabled to ensure no interruption to precondition processes.

9.6 Running Recipes

2.

1. Select Recipe Page

Apogee™ Bake	Process	Recipes	About	Tools -
Load Recipe				
Apogee™ Bake	Process	Recipes	About	Tools -
Recipe Controls				
Load				
New				

3. Search For, Identify, & Select Recipe

Apogee™ Bake Proces	s Recipes	About Tools -
Recipe Controls	Recipe Sel	ection
Cancel	Search fo	r a recipe
Upload	Test_Recip	De click to select the desired recipe
Download All Recipes		

4. Run Recipe

Apogee™ Bake Proces	s <mark>Recipes</mark> About Tools -		
Recipe Controls	Viewing Recipe- Test_Recipe		
Load	Name		
Dup	Test_Recipe		
Run	Notes		

5. Start Recipe

Apogee	[™] Bake	Process	Recipes	About	Tools -		admin
A	<u>N</u>	≣	0		Test_Recipe : Recipe Pro	ogress	
1	F				Load Wafer		۲ ۲
2	Ħ				Enable temperature controller		S
3	Ħ		Set temperature to 35 °C			S	
4	⊙		Start iteration				S
5	Ħ				Set lift pins to 4 mm		C .
		Ste	ep 1 of 10			Iteration 1 of 4	
100%			apsed :00:00		START	Remaining 00:00:00	Ø

6. Recipe Progression

	Step 7 of 10		Iteration 1 of 4	۳
0%	Elapsed 00:00:05	ABORT	Remaining 00:05:00	O

*Users may be required to follow prompts on the screen during recipe execution.

9.7 Editing Recipes

litor Controls	Editing R	ecipe- Test_Recipe			
Save	Name T	Test_Recipe		Notes	
Cancel		nperature 120	Process Method	°C	
Insert	Step 1	Time (seconds)	Contact	- Pli	n Height (mm)
^	2	30	Contact	~	
~	3	30	Contact	~	
	4	60	Proximity	~	
Delete					

9.8 Tool Specific Settings – Apogee® Bake Plate

Temperature Offset Calibration (°C)	offset used by temperature controller to calibrate reported chuck temperature
Lift Pin Idle Position	specify default position of lift pins between processes
Lift Pin Offset	offset used for calibration of lift pin positioning
Safety Temp(°C) ²²	when hot plate temperature exceeds this value, <i>HOT(°C)</i> watermark is displayed on all screens
Idle Temp(°C) ²³	specify temperature equipment will reduce to during periods of inactivity ²⁴
Time Before Idle(minutes) ²⁵	length of time (minutes) between processes before the thermal controller reverts to idle temperature specified

²² A value of 0 will disable the safety temperature watermark.

²³ A value of 0 will disable the thermal controller (temperature off) after specified *Time Before Idle(minutes)* – *specified* idle temperature settings will only facilitate *reduction* in temperature.

²⁴ Inactivity is defined as time since last manual or recipe-controlled process – screen interactions will <u>not</u> delay idle temperature.

²⁵ A value of 0 in the Time Before Idle(minutes) field will disable the idle temperature feature and the bake surface will remain at the most recently specified temperature indefinitely or until a new temperature is specified.

10. <u>Apogee® Bonder</u>

10.1 System Parameters

Parameter	Actual	Set Point	Status
Lower Platen Temp	25.0 °C	25.0 °C	In Range
Upper Platen Temp	25.0 °C	25.0 °C	In Range
Chamber Pressure	97.5 kPA	97.5 kPA	In Range
Bond Force	0.0 N	0.0 N	In Range
Position	Load Top	Load Top	In Range
Ambient Temperature	32.7 °C		In Range
Humidity	73.9 %		In Range

Lower Platen Temperature	current temperature of lower platen displayed against target set point in degrees Celsius
Upper Platen Temperature	current temperature of upper platen displayed against target set point in degrees Celsius
Chamber Pressure	absolute pressure measured inside bond chamber in kPa
Bond Force ²⁶	calculated force between upper and lower platens measured in newtons
Position	refers to physical location and state of lower platen assembly; see Apogee® Bonder Operations Manual for further detail
Ambient Temperature	air temperature of environment where equipment is housed
Humidity ²⁷	ambient relative humidity of environment where equipment is housed

10.2 Manual Controls – Apogee® Bonder

The Manual Control activity is an advanced feature that allows users to run most operating processes outside of a recipe. This mode is useful for tasks such as prototyping processes, verifying equipment operation, and recovering from aborted processes. To access the activity, navigate to **Tools > Manual Control**. Actual and set point parameter values are displayed on the left. Available controls will be selected from the dropdown menu on the right.

If using remote feature, the user must have confirmed their local presence to execute manual commands. See section 7.3 for more detail on Local Presence.

²⁶ Does not take substrate size into account.

²⁷ Both Ambient Temperature and Humidity are measured via a custom sensor board mounted next to a ventilation inlet inside the tool. If sensor is disconnected, default of -1.1 is displayed.

Apogee Bond	Process	Recipes	About	Tools
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System Values		
Parameter	Actual	Set Point
Lower Platen Temp	3277.1 °C	
Upper Platen Temp	3277.1 °C	
Chamber Pressure	120.0 kPA	-1.0 kPA
Bond Force	0 N	0 N
Position	Unload	Unload
Ambient Temperature	-1.1 °C	
Humidity	-1.1 %	

System Controls						
Control	Control What do you want to control?					
	What do you want to control?					
	Lower Platen Temp					
	Upper Platen Temp					
Please check	Chamber Pressure					
change.	Vacuum Transfer					
0	Bond Force					
	Position					
	APPLY					

Platen Temperature

System Values			System Controls
Parameter	Actual	Set Point	Control Lower Platen Temp ~
Lower Platen Temp	3277.1 °C	180.0 °C	Action
Upper Platen Temp	3277.1 °C		Enable ~
Chamber Pressure	120.0 kPA	-1.0 kPA	Value Enable ~
Bond Force	0 N	0 N	
Position	Unload	Unload	Enable lower temperature controller
Ambient Temperature	-1.1 °C		
Humidity	-1.1 %		APPLY

Select a <u>Control</u> of *Upper* or *Lower Platen Temp.* Select an <u>Action</u> of *Enable.*

Select a <u>Value</u> of *Enable* or *Disable* to activate or deactivate the temperature controller.

Click APPLY

stem Values			System Controls
Parameter	Actual	Set Point	Control Lower Platen Te
ver Platen Temp	20.0 °C	30.0 °C	Action
er Platen Temp	20.0 °C		Action
amber Pressure	120.0 kPA	-1.0 kPA	Value 30
nd Force	0 N	0 N	
sition	Unload	Unload	Set lower temperature to 30 °C
bient Temperature	-1.1 °C		
midity	-1.1 %		APPLY

Select a <u>Control</u> of *Upper* or *Lower Platen Temp.* Select an <u>Action</u> of *Set.* Enter the desired <u>Value</u> in °C. admin

Click APPLY

Note that the heating process has been initiated and a platen temperature set point has populated on the system values list. When a value of *Disabled* is selected, a Set Point of - - is displayed and the heating process is terminated.

Chamber Pressure

ystem Values			System Cor	trols
Parameter	Actual	Set Point	Control	Chamber Pressure
Lower Platen Temp	20.0 °C	30.0 °C	Action	
Upper Platen Temp	20.0 °C		Action	Evacuate to
Chamber Pressure	120.0 kPA	60.0 kPA	Value 60	
Bond Force	0 N	0 N		-
Position	Unload	Unload	Wait for 0	Chamber Pressure to reach 60 kPA
Ambient Temperature	-1.1 °C			
Humidity	-1.1 %			APPLY

Select a <u>Control</u> of *Chamber Pressure.* Select an <u>Action</u> of *Evacuate To.* Enter the desired threshold <u>Value</u> in K*Pa.*

Click APPLY

Note that the evacuation process has been initiated and a Chamber Pressure set point has populated on the system values list.

Vacuum Transfer

System Values			System Controls
Parameter	Actual	Set Point	Control Vacuum Transfer
Lower Platen Temp	20.0 °C	30.0 °C	Action
Upper Platen Temp	20.0 °C	;	Action Detect transfer
Chamber Pressure	120.0 kPA	60.0 kPA	Title Title is displayed here
Bond Force	0 N	0 N	Body is displayed here
Position	Unload	Unload	Body Body is displayed here
Ambient Temperature	-1.1 °C		Use vacuum wand to transfer substrate
Humidity	-1.1 %		
			APPLY

Select a **Control** of Vacuum Transfer and the **Action** will default to Detect Transfer.

Enter the desired value in the **<u>Title</u>** field.

Enter the desired value in the **Body** field.

Click APPLY

Body is displayed here	
ОК	
	00:00:01
Title is displayed here	Abort

Allows users to test and view configuration of the Vacuum Transfer Display window outside of the Advanced Recipe Editor activity.

System Values System Controls Control Bond Force Set Point ~ Parameter Actual Lower Platen Temp 20.0 °C 30.0 °C Action ~ Set Upper Platen Temp 20.0 °C ---Chamber Pressure 120.0 kPA 60.0 kPA Value 4000 Ν Bond Force 2720 N 4000 N Set the Bond Force to 4000 N Position Unload Unload Ambient Temperature -1.1 °C APPLY Humidity -1.1 %

Select a <u>Control</u> of *Bond Force.* Select an <u>Action</u> of *Set.* Enter the desired <u>Value</u> between 1-12,000 N.

Click APPLY

Bond Force

Note that the process has initiated, and a Bond Force set point has populated on the system values list.

System Values			System Controls	
Parameter	Actual	Set Point	Control Bond For	ce
Lower Platen Temp	20.0 °C	30.0 °C	Action	
Upper Platen Temp	20.0 °C		Ramp	
Chamber Pressure	120.0 kPA	60.0 kPA	Target 4000	
Bond Force	2720 N	4000 N	Rate 500	N / Seco
Position	Unload	Unload	Rate 500	117 500
Ambient Temperature	-1.1 °C		Ramp Bond Force to 4000) @ 500 N / Second
Humidity	-1.1 %			
			AP	PLY

Select an <u>Action</u> of *Ramp.* Enter the desired <u>Target</u> value in N. Enter the desired <u>Rate</u> value between 1-1000N/second.

Click APPLY

Position

System Values
Parameter Actua
Lower Platen Temp 20.0 °
Upper Platen Temp 20.0 °
Chamber Pressure 120.0 kF
Bond Force 2720 N
Position Load To
Ambient Temperature -1.1 °C
Humidity -1.1 %

Select a **Control** of *Position*.

Select an **Action** of *Move To.*

Select the desired <u>Value</u> from the dropdown menu (Load Top, Load Bottom, Process, or Unload).

Click APPLY

Note that the position process has initiated, and the desired position set point is reflected on the system values list.

10.3 Preparation

Users with sufficient privileges can remotely prepare equipment to run a recipe. This feature is useful for preconditions and parameters that take a significant amount of time such as bake plate and platen temperatures. To initiate this feature, navigate to the *Recipes* tab, click *Load* to access the recipes list, and select the desired recipe, then click *Prepare*.

Apogee Bond	Process Reg	<mark>cipes</mark> About Tools -				admin
Recipe Controls	Viewing I	Recipe- TestRed_Recipe				
Load	Name 1	FestRed_Recipe			Notes	
Prepare	Plate Ten	nperature 180		°C		6
	Step	Time (seconds)	Process Method			Pin Height (mm)
Run	1	1 60 Contact				
New						

*Preparation processes cannot be initiated when the equipment is already in use.

Local Display – When a *Prepare* command is entered, the user or device with active control of the machine receives an alert. This prompt includes the user and recipe to be prepared. The user with active control of the machine can refuse the request by selecting *Abort* or accept the request by tapping *OK*.

In the absence of a response, the request is auto accepted after two minutes.

User (admin) attempting to set temperature for recipe:
TestRed_Recipe
Press OK to continue or ABORT to cancel.
ОК
00:00:01
Recipe Preparation Abort

<u>Preparation In Process</u> – progress toward the specified precondition(s) is displayed to the user with verified local presence.

Apogee Bond	Process Recipes	About 1	Tools -		admin
		œ	Plate Temperature(130.0)	°C) - Within -5% and +5% of 180 °C	
				,	
	Waiting	g on pr	reconditions to be in range	for recipe	
		(P	PREHEAT) - TestRed_Recip	e	
100%	Elapsed 00:00:1	d	ABORT	Remaining 00:00:00	\bigcirc

<u>**Preparation Complete**</u> – indicates that the equipment has reached all specified preconditions and the recipe can be initiated. Upon clicking **OK** the user is directed to the **Process** screen to begin the recipe.

TestRed_Recipe Ready to run!	
ОК	00:00:02
Recipe Preparation	

*During recipe preparation the Prepare and Run commands are disabled to ensure no interruption to precondition processes.

10.4 Running Recipes

1. Select Recipes Page.

Apogee Bond Proce	ess Recipes	About	Tools -
-------------------	-------------	-------	---------

2. Load Recipe.

Apogee	Bond	Process	Recipes	About	Tools -
Recipe Controls					
	Load				
	Run				

3. Search For, Identify, & Select Recipe.

Apogee Bond Process	s Recipes About Tools -
Recipe Controls	Recipe Selection
Cancel	Search for a recipe
Upload	Test_Recipe
Download All Recipes	

4. Run Recipe.



5. Start Recipe.

Apogee	Bond	Process	Recipes	About	Tools -		i i i i i i i i i i i i i i i i i i i	admin
A	<u>I</u>	≣	0		Test_Recipe : Recipe Prog	ress	[
1	F				Load Wafer			<u>څ</u>
2	ж				Enable temperature controller			C
3	ж				Set temperature to 35 °C			©
4	\odot				Start iteration			C
5	ж				Set lift pins to 4 mm			¢.
		Ste	ep 1 of 10			Iteration 1 of 4		
100%			apsed :00:00		START	Remaining 00:00:00		0
Recine	Progra	assion						

6. Recipe Progression.

	Step 7 of 10		Iteration 1 of 4	*
0%	Elapsed 00:00:05	ABORT	Remaining 00:05:00	

10.5 Editing Recipes

Bonder recipes may enlist an unlimited number of steps, each capable of defining a bake time and method. Users can easily insert new steps, reorder existing steps, and/or delete a selected step.

Apogee Bond	Process Recipes About Tools -	admin
Editor Controls	Editing Recipe- hello3	
Save	Name hello3	Notes
Cancel	Use Separator Flags	0
	Temperature 25	°C
Advanced	Force 1200	Ν
	Time 30	Seconds
	Evacuate Chamber To 0.5	kPA
	Pre-bond Delay 15	Seconds
Name	recorded in log files a recipes	and used as criteria when searching for
Use Separato	r Flags enable to prevent co	ntact between substrates pending evacua

Use Separator Flags	enable to prevent contact between substrates pending evacuation of the chamber
Temperature	target temperature or set point of platens for a given process
Force	target force between upper and lower platens measured in newtons
Time	time for which bond force should be applied in seconds with

precision to one tenth of a second

Evacuate Chamber To	defines minimum chamber pressure required before a bond
	process can continue

Pre-Bond Delay------ duration of delay following placement of bottom substrate

10.6 Tool Specific Settings – Apogee® Bonder

	offset used by temperature controller to calibrate reported chuck temperature of lower platen
•••	offset used by temperature controller to calibrate reported chuck temperature of upper platen

11. <u>Apogee® Mechanical Debonder</u>

11.1 System Parameters

Parameter	Actual	Set Point	Status
Position	Idle	Idle	In Range
Peel Force	12.0 N	12.0 N	In Range
Carrier Size	Unknown		Critically High
Film Frame Size	200 mm		In Range
Ambient Temperature	30.6 °C		In Range
Humidity	-1.1 %		In Range
Chuck Vac	95.8 kPa		In Range

Position	operational position of debond process
Peel Force	force in newtons imparted on substrate by way of gripper
Carrier Size	detected gripper size
Film Frame Size	detected vacuum chuck size
Ambient Temperature	air temperature of environment where equipment is housed
Humidity ²⁸	ambient relative humidity of environment where equipment is housed
Chuck Vac	measurement of vacuum pressure securing film frame against vacuum chuck in kPa

11.1 Manual Controls – Apogee® Mechanical Debonder

The Manual Control activity is an advanced feature that allows users to run most operating processes outside of a recipe. This mode is useful for tasks such as prototyping processes, verifying equipment operation, and recovering from aborted processes. To access the activity, navigate to **Tools > Manual Control**. Actual and set point parameter values are displayed on the left. Available controls will be selected from the dropdown menu on the right.

If using remote feature, the user must have confirmed their local presence to execute manual commands. See section 7.3 for more detail on Local Presence.

²⁸ Both Ambient Temperature and Humidity are measured via a custom sensor board mounted next to a ventilation inlet inside the tool. If sensor is disconnected, default of -1.1 is displayed.

Peel Mechanism

System Values

Parameter	Actual	Set Point
Position		
Peel Force	-1.1 N	100.0 N
Carrier Size	Unknown	
Film Frame Size	200 mm	
Ambient Temperature	29.4 °C	
Humidity	-1.1 %	
Chuck Vac	95.4 <mark>k</mark> Pa	

System Controls				
Control	Peel Mechanism	~		
Action	Peel	~		
Force 100		Ν		
Separate wafers at 100 N				
APPLY				

Select a <u>Control</u> of *Peel Mechanism* Select an <u>Action</u> of *Peel* Enter the desired <u>Force</u> between *1-150N Click APPLY*

Note that the actual and set point values have populated on the system values list.

Position

System Values		
Parameter	Actual	Set Point
Position	Moving	Load Stack
Peel Force	12.0 N	12.0 N
Carrier Size	Unknown	
Film Frame Size	200 mm	
Ambient Temperature	29.4 °C	
Humidity	-1.1 %	
Chuck Vac	95.3 kPa	

Select a <u>Control</u> of Position

Select an <u>Action</u> of *Move To*

Select the desired <u>Value</u> from the dropdown menu (Load Stack, Centering, Process, Unload Carrier, Unload Device)

Click APPLY

Note that the **position process** has initiated, and the desired position set point is reflected on the system values list.

Chuck Vac

System Values		
Parameter	Actual	Set Point
Position	Moving	Load Stack
Peel Force	12.0 N	12.0 N
Carrier Size	Unknown	
Film Frame Size	200 mm	
Ambient Temperature	29.4 °C	
Humidity	-1.1 %	
Chuck Vac	95.3 kPa	

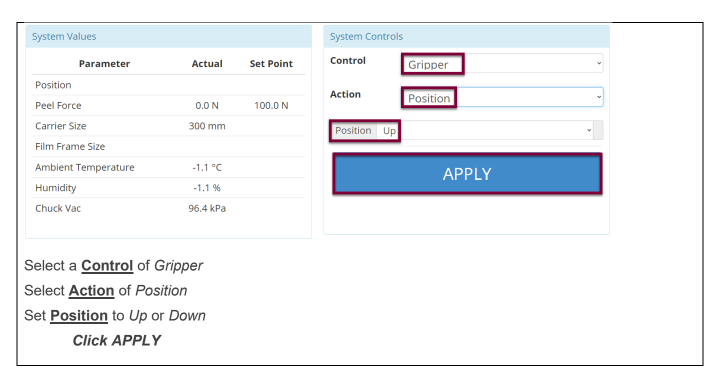
System Con	rols
Control	Chuck Vac 🗸
Action	Set ~
Vacuum	On v
Chuck Vac	;
	APPLY

Select a <u>Control</u> of *Chuck Vac* The <u>Action</u> will default to *Set*. Set <u>Vacuum</u> to *On* or *Off. Click APPLY*

Note that the Mechanical Debonder's vacuum threshold is hard coded at <12 kPa and cannot be altered.

System Values			System Cor	ntrols	
Parameter	Actual	Set Point	Control	Gripper	~
Position	Moving	Load Stack	Action		
Peel Force	12.0 N	12.0 N	Action	Set	~
Carrier Size	Unknown		Grip Op	en	~
Film Frame Size	200 mm				
Ambient Temperature	29.7 °C		Gripper		
Humidity	-1.1 %				
Chuck Vac	95.3 kPa			APPLY	
Select a <u>Control</u> of	Gripper				
Select <u>Action</u> of Se	t.				
Set <u>Grip</u> to Open or	Closed.				
Click APPL	Y				

<u>Gripper</u>



11.2 Running Recipes

1. Select Recipes Page.

2. Load Recipe.

Debonder	Process	Recipes	About	Tools -
Recipe Control	ls			
Load				
New				

3. Search For, Identify, & Select Recipe.

Debonder Proce	ess Recipes About Tools -
Recipe Controls	Recipe Selection
Cancel	test
Upload	test

4. Run Recipe.

Debonder Proce	ss <mark>Recipes</mark> About Tools -			
Recipe Controls	Viewing Recipe- test			
Load	Name test			
Run	Force 15			
New	Film Frame Size 150 mm			
Edit	Carrier Size 100 mm			

5. Start Recipe.

Debond	ler Proce	ess Recipes Abou	t Tools -		[©] Recipe loaded!		
A	M	≣ ♥	test : Recipe Progre	SS			
1	\odot		Start iteration		ک		
2	æ		Move to position Load Stack		<u>ج</u>		
3	F		Please load the bonded pair.		<u>ج</u>		
4	æ		Move to position Centering		<u>ج</u>		
5	æ		Move to position Process				
6	æ		Separate wafers at 15 N				
7	æ		Move to position Unload Carrier				
8	F		Please unload the carrier wafer.				
			Step 2 of 11				
100%		Elapsed 00:00:23	START	Remaining 00:00:00	Ø		

*Press the two flashing buttons on the front of the Apogee® Mechanical Debonder and follow the prompts on the screen during recipe execution.

6. Recipe Progression.



11.3 Editing Recipes

Debonder Pro	cess Recipes	About Tools -		admin
Editor Controls	Editing Recip	e- test		
Save	Name tes	t		Notes
Cancel	Force 15		Ν	
Advanced	Film Frame Carrier Size	Size 150 mm	~	

Name	recorded in log files and used as search criteria when searching for recipes
Force	maximum force in newtons allowed on substrate by way of gripper
Film Frame Size	specify diameter of film frame
Carrier Size	specify diameter of carrier substrate

11.4 Tool Specific Settings – Apogee® Mechanical Debonder

Wafer Sensor Enabled------ sensor can be disabled or enabled to detect presence of carrier substrate in gripper and verification of debond

12. <u>Table of Revisions</u>

Doc Rev #	Author	Description of Change(s)	Reviewed/Approved By	Date
3.4	J. Adams	 Updated Section 5 DataStream[™] About Page Updated Section 8.1 System Parameters Updated Section 8.2 Manual Controls – Apogee® Spin Coater Updated Section 8.3 Running Recipes Updated Section 11.1 System Parameters 		
3.3	J. Adams	 Updated Section 5 DataStream[™] About Page with versioning information Update Apogee to reflect registered trademark. 	B Waterworth	8/02/2023
3.2	J. Adams	 Update Section 5 DataStream[™] About Page with versioning information Added Section 7.9 DataStream[™] API 	B. Waterworth D. Tanksley	4/3/2023
3.1	J. Adams	 Update copyright detail Section 2.2 Logging In Added Section 9.1 Safety Temperature Warning Added Section 9.2 Timer Controls Safety Temp, Idle Temp, Time before Idle settings added to Section 9.8 Tool Specific Settings – Apogee® Bake Plate 	B. Waterworth D. Tanksley	1/16/2023

3.0	J. Adams	 Add Section 4.3 Creating New Recipes Add Section 7.6 - 7.8 summarizing Local Capture features update 8.2 Manual Controls – Apogee® Spin Coater with deservo details updates to section 12 Table of Revisions 	B. Waterworth J. Strothmann	9/22/2022
2.0	J. Adams	 Update format Section 3 details updated Process View and Graph View features Add Section 5.6 Format USB for Tool Compatibility add sections 8.2, 9.4, and 10.2 outlining tool specific manual controls Add Section 11 Apogee® Mechanical Debonder Add Section 12 Table of Revisions 	B. Waterworth J. Strothmann	8/18/2022