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Version 1.2 provided by Callie Scott

LFA Signature Identification



Prepared by	Name	Title	Date	
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Reviewed By:

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Qualification Protocol



Purpose and Background

The purpose of this Installation Qualification (IQ)/Operational Qualification (OQ) Protocol is to establish documented evidence that the FACF 400[®] and its ancillary systems have been installed according to the system specifications, have been configured per applicable manufacturer's recommendations, design specifications, and process requirements, and performs the intended functions as specified in the protocol.

Scope

Equipment

This IQ/OQ Protocol applies to the following equipment:

Items	System Information
URS Reference	N/A
Factory Acceptance Testing (FAT) Reference	
Project Master Validation Plan Number	N/A
Site Master Validation Plan Number	N/A
Equipment Name/Description	FACF 400/Fully automatic capsule filler
Manufacturer	LFA Machines Taiwan Ltd.
Model Number	1
Serial Number	
Equipment ID Number or Asset Number	
Previous Qualification/Validation Number(s) (if applicable)	N/A
Is system new, modified, moved, periodic review, or revalidation?	
If revalidation, attach necessary change control document(s) and record attachment number. Provide reason for revalidation.	

Comments:

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System Requirements

This IQ/OQ Protocol applies to the following system requirements:

System Requirement	Target
Output Speed Target	180 capsules per minute (size #000) 360 capsules per minute (sizes #00, #00el, #0el) 400 capsules per minute (sizes #0, #1, #2, #3, #4, #5)
Availability	
Quality Rate	
Overall Equipment Effectiveness (OEE)	
Crew Target	

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Responsibilities

The table below displays information regarding the individuals involved in developing this qualification protocol.

Department/Individual	Responsibilities
Validation Author	 Develops the process validation plan, protocol, and report. Confirms accuracy and completeness of the validation and qualification deliverables.
Validation Project Leader	 Defines validation and qualification deliverables (i.e., process validation plan, protocol, and report, project monitoring, protocol execution). Acquires inputs from any needed technical experts to determine the activities appropriate to the validation. Identifies the resources required to conduct the validation.
Technical Representative	 Provides knowledge with regard to the equipment/process/ product undergoing validation and qualification. Provides assistance to the Validation Project Leader with respect to the technical aspects of the equipment/process/ product. Provides help with study designs, acceptance criteria, and statistical analysis, as necessary.
Quality Assurance/Quality Management	 Reviews and approves validation and qualification documentation. Ensures that each document is complete, accurate, and compliant with applicable validation requirements. Reviews and approves deficiencies that occur during validation.

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Qualification Protocol



General Requirements

Completion of Installation Qualification (IQ) and Operational Qualification (OQ) shall be governed by the following general guidelines:

- Prior to starting any test case, the individual(s) involved in the test execution shall be trained on both the protocol and applicable procedure(s) required to execute the test cases.
- Except for the protocol approvers, each person who performs or reviews any section of tests within this document must complete the Signature Identification sheet.
- All tests that require the person executing the protocol to make a comparison, calculation or a judgment of satisfactory completion, will include a "Pass" or "Fail" column. This section will require the person executing the protocol to enter the disposition of each test or test step as appropriate.
- Any discrepancy encountered during execution will be documented as a deviation and will
 require analysis to determine the root cause, assessment of deviation risk, and corrective
 action recommendation, including repeat testing as appropriate. The deviation must be
 reviewed and approved prior to completing the associated test case. Each deviation shall
 be sequentially numbered and listed in a supported report log. The corresponding test case
 should reference the related deviation number.
- All test instruments used in the execution of this protocol must have a current calibration certification, traceable to NIST or applicable international standards. When the certificates for these instruments are held in the quality system (i.e., site calibration program), a verification of certification is sufficient. For all other instruments, current calibration must be demonstrated through calibration certificates.
- Any comments regarding the test case(s) will be recorded on the data sheets under the "Comments" section.
- The "Reviewed By" signature line will be signed by an independent reviewer who has read the respective test case and agrees with execution and conclusions.
- All supporting documentation and attachments must be identified or labeled with the minimum of the identification number, pagination (page of page), protocol number, and applicable test case(s).

General Acceptance Criteria

- The test case is successful and passes when all test steps meet the acceptance criteria.
- Successful completion of the protocol is achieved when all test cases have been successfully completed and all deviations resolved.

Comments:

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Codes and Abbreviations

Code	Meaning	
CE	Certification mark that indicates conformity with health, safety, and environmental protection standards sold within the European Economic Area	
°C	Degree centigrade	
Decibels	dB	
Dev No.	Deviancy number	
Hz	Hertz	
IQ	Installation Qualification	
kg	Kilogram	
Megapascal	MPa	
m	Meter	
mm	Millimeter	
NIST	National Institute of Standards and Technology	
Nm	Newton meter	
OQ	Operational Qualification	
PPE	Personal protective equipment	
RH	Relative humidity	
FACF®	LFA registered trademarked term meaning fully automatic capsule filler	

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Qualification Protocol



Equipment and Process Description

FACF 400[®] Process

The basic mechanism of the FACF[®] range involves orienting, separating, filling, closing, and ejecting capsules.

Orienting and Inserting Capsules into the Capsule Die Segments

When the machine begins operation, the capsules in the Hopper are fed into the magazine vertically. With each movement of the machine, the gate of the Capsule Magazine releases one capsule, and the horizontal forks orientate it. Then, the vertical forks push the capsules into the Capsule Die Segments with all caps in the upward position.

Filling the Capsule Bodies with Powder

After the vacuum system separates the capsule bodies and capsule caps, the lower Capsule Die Segment with the capsule bodies is extended. The filling rod then pushes the pressed powder slug in the capsule bodies.

Capsule Sealing and Ejection

Once defective capsules have been rejected, the capsules are snapped shut. After that, the finished capsules are ejected and then cleaned by the vacuum cleaner and compressed air.

Comments:

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Test Equipment

Equipment	Serial Number	Calibration Certificate Number	Calibration Date	Initial and Date
Indoor thermometer				
Hygrometer				
Multimeter				
Pressure gauge				
Decibel reader				

Comments:

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Document Qualification



FACF 400[®] - Serial Number

The objective of Document Qualification is to confirm the presence and validity of the appropriate documents.

TEST No. TDD01		PACKING LIST		
Purpose of	of Te	est		
To confirm	the	presence o	of the packing list with the appro	priate information.
Method				
1	Lo	cate packing	g list with the shipping container.	
2		Confirm the package list includes description of products, quantity, net weight, and gross weight.		
Results				
Test			Acceptance Criteria	Pass/Fail
1		Description of products is present.		
2		Quantity of products is present.		
3		Net weight of shipment is present.		
4	Gross weight of shipment is present.			
Result		Dev No. Completed by (Initial/Date)		Verified by (Initial/Date)

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Document Qualification



FACF 400[®] - Serial Number

The objective of Document Qualification is to confirm the presence and validity of the appropriate documents.

TEST No. TDD02		QUALIFICATION CERTIFICATE		
Purpose o	of To	est		
To confirm	the	e presence o	of CE qualification certificate.	
Method				
1	Ins	pect the CE	certification.	
2	Co	Confirm signature of authorized LFA personnel.		
Results				
Test		Acceptance Criteria Pass/Fa		
1		CE qualification certificate is complete.		
2		Signature of authorized LFA personnel is present.		
Result		Dev No. Completed by (Initial/Date)		Verified by (Initial/Date)

Comments:

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Document Qualification



FACF 400[®] - Serial Number

The objective of Document Qualification is to confirm the presence and validity of the appropriate documents.

TEST No. TDD03		FACTORY ACCEPTANCE TEST REPORT AND QUALITY CONTROL CHECKLIST		
Purpose o	of To	est		
To confirm	the	presence o	of factory acceptance test (FAT)	report.
Method				
1	Ins	pect the FA	T report.	
2	Co	nfirm quality	y control checklist from LFA Taiw	an location is included.
Results				
Test		Acceptance Criteria Pass/Fail		
1		FAT report is complete.		
2		Quality control checklist from LFA Taiwan location is complete.		
Result		Dev No. Completed by (Initial/Date)		Verified by (Initial/Date)

Comments:

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Document Qualification



FACF 400[®] - Serial Number

The objective of Document Qualification is to confirm the presence and validity of the appropriate documents.

TEST No. FACFD01		MATERIAL CERTIFICATE		
Purpose of	f Te	st		
To confirm	the	presence o	f materials certificate.	
Method				
1	Po	int of contac	ct materials are certified by third	party.
2	Co	nfirm mater	ials are accurate to LFA standard	1.
Results				
Test		Acceptance Criteria Pass/Fail		Pass/Fail
1		Tooling Plates and Molds material is confirmed to be LY12 aluminum alloy.		
2		Powder Hopper material is confirmed to be SUS304.		
3		Capsule Hopper material is confirmed to be SUS304.		
4		Alignment Tools material is confirmed to be SUS304.		
Result		Dev No. Completed by (Initial/Date)		Verified by (Initial/Date)

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Document Qualification



FACF 400[®] - Serial Number

The objective of Document Qualification is to confirm the presence and validity of the appropriate documents.

TEST No. FACFD02		PRODUCT MANUAL		
Purpose of	f Te	st		
To confirm	the	presence o	f product manual.	
Method				
1	1 Find the FACF [®] Range product manual at <u>https://www.lfacapsulefillers.com/</u> product-data in Product Manuals section.			
2	Confirm product manual link is accessible.			
Results				
Test		Acceptance Criteria Pass/Fail		
1	Product manual PDF is accessible and can be downloaded.			
Result		Dev No. Completed by (Initial/Date)		Verified by (Initial/Date)

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Document Qualification



FACF 400[®] - Serial Number

The objective of Document Qualification is to confirm the presence and validity of the appropriate documents.

TEST No. FACFD03		ELECTRICAL WIRING DIAGRAM			
Purpose of	f Te	st			
To confirm	the	presence o	f electrical wiring diagram.		
Method					
1			priate product manual at <u>https://</u> n Product Manuals section.	www.lfacapsulefillers.com/	
2	Ins	pect the ele	ectrical wiring diagram in the prod	duct manual's appendix.	
Results					
Test			Acceptance Criteria	Pass/Fail	
1	Electrical wiring diagram is accessible within the manual.				
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

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Accessories Qualification



FACF 400[®] - Serial Number

The objective of Accessories Qualification is to confirm the presence of the appropriate accessories provided.

TEST No. FACFA01		ACCESSORIES			
Purpose o	f Te	st			
To confirm	the	presence c	f appropriate Tooling parts provid	ded.	
Method					
1	Ins	pect the co	ntents of the Tooling case.		
Results					
Test			Acceptance Criteria	Pass/Fail	
1		Dosing Dis	k is present.		
2		(2) Dosing present.			
3		(2) Capsul present.	e Segment Alignment Pins are		
4		(2) Capsul present.			
5		(9) Capsul	e Sealing Pins are present.		
6		(9) Capsule Ejection Pins are present.			
7		(9) Tamping Pins are present.			
8		(2) Capsule Sealing Alignment Pins are present.			
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

Comments:

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Accessories Qualification



FACF 400[®] - Serial Number

The objective of Accessories Qualification is to confirm the presence of the appropriate accessories provided.

TEST No. FACFA02		TOOLS			
Purpose o	f Te	st			
To confirm	the	presence o	f appropriate tools provided.		
Method					
1	Ins	pect the co	ntents of the toolbox.		
Results					
Test		Acceptance Criteria		Pass/Fail	
1		Wrench for	r Dosing Disk is present.		
2		Flathead screwdriver is present.			
3		Crosshead screwdriver is present.			
4		6 mm-24 m	nm wrench set is present.		
5		(3) double-end wrenches are present.			
6		Allen key set is present.			
7		0.02-1 mm feeler gauge is present.			
8		Upper Mold Frame Dismount Tool is present.			
9		T-shaped wrench is present.			
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

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Accessories Qualification



FACF 400[®] - Serial Number

The objective of Accessories Qualification is to confirm the presence of the appropriate accessories provided.

TEST No. FACFA03		ACCESSORIES (CONTINUED)				
Purpose of	f Tes	st				
To confirm	the p	oresence o	f appropriate accessories provid	ed.		
Method						
1	Insp	ect the ac	cessories of the container.			
Results						
Test			Acceptance Criteria	Pass/Fail		
1	((3) 32 x 44	clamps are present.			
2	((3) door keys are present.				
3	(Capsule removal needle is present.				
4	I	Brush is present.				
5	:	Spring sheet is present.				
6		(12) M6 x 16 outer hexagonal bolts are present.				
7		(8) M6 x 12 outer hexagonal bolts are present.				
8		(2) M8 x 35 outer hexagonal bolts are present.				
9		Feeding Hopper is present.				
10	((4) Anchors and bolts are present.				
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)		

Comments:

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Installation Position and Space Qualification

FACF 400[®] - Serial Number

The objective of Installation Position and Space Qualification is to confirm the space and environmental conditions required for installation and operation.

TEST No. FACFIS01		WORKSPACE SURFACE			
Purpose of	Tes	st			
To confirm t machine an			surface accounts for the machine	e's weight and force exerted by	
Method					
1	En Ibs	-	pace surface supports machine's	weight of 600 kg (around 1322	
2	En Ibs	nsure the workspace surface supports an additional 167 kg (around 368 os).			
3		Ensure the workspace surface supports the machine's static floor loading limit of 6.18 kN/m ² .			
Results	0				
Test			Acceptance Criteria	Pass/Fail	
1	Workspace surface is sturdy enough to support 767 kg (around 1690 lbs) and a static floor loading limit of 6.18 kN/m ² .				
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

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FACF 400[®] - Serial Number

The objective of Installation Position and Space Qualification is to confirm the space and environmental conditions required for installation and operation.

TEST No. FACFIS02		WORKSPACE TEMPERATURE				
Purpose o	of Te	est				
To confirm	the	workspace	's temperature levels are accept	able for machine operation.		
Method						
1	Me	asure the w	asure the workspace's temperature with an indoor thermometer.			
Results						
Test			Acceptance Criteria	Pass/Fail		
1		Workspace temperature measures within 18-24 °C (64-75 °F).				
Result	Result D		Completed by (Initial/Date)	Verified by (Initial/Date)		

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Installation Position and Space Qualification

FACF 400[®] - Serial Number

The objective of Installation Position and Space Qualification is to confirm the space and environmental conditions required for installation and operation.

TEST No. FACFIS03		HUMIDITY			
Purpose o	of Te	est			
To confirm	the	e workspace	e's relative humidity levels are acc	ceptable for machine operation.	
Method					
1	Me	asure the workspace's humidity with a hygrometer.			
Results					
Test			Acceptance Criteria	Pass/Fail	
1		Workspace relative humidity measures within 45-65% RH.			
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

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Safety Measures Qualification



FACF 400[®] - Serial Number

The objective of Safety Measures Qualification is to confirm that machine installation meets requirements of safe production.

TEST No. FACFSM01		LIFTING EQUIPMENT			
Purpose of T	est				
To confirm th	at tł	ne proper lif	ting equipment is available for m	ounting the machine.	
Method					
1	En	sure forklift	and pallet jack are available.		
2	En	sure pallet j	ack supports the machine and d	oes not induce any movement.	
Results					
Test			Acceptance Criteria	Pass/Fail	
1		Engine hoist and lifting strap are in position.			
2		Lifting strap is secure and supports the machine's weight in a balanced way.			
Result	Dev No. Completed by (Initial/Date)		Completed by (Initial/Date)	Verified by (Initial/Date)	

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FACF 400[®] - Serial Number

The objective of Safety Measures Qualification is to confirm that machine installation meets requirements of safe production.

TEST No. TDSM03		PERSONAL PROTECTIVE EQUIPMENT			
Purpose o	of Te	est			
		er has acce machine o	ss to the following items of perso peration.	onal protective equipment (PPE)	
Method					
1	En	sure protec	tive equipment is on hand before	using the machine.	
Results					
Test		Acceptance Criteria Pass/Fail			
1		Steel toe boots are in possession.			
2		Heavy duty grip gloves are in possession.			
3		Back supp	ort belt is in possession.		
4		Safety goggles are in possession.			
5		Disposable latex/rubber gloves are in possession.			
6		Hairnet and/or beard net are in possession (if applicable).			
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

Comments:

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FACF 400[®] - Serial Number

The objective of Safety Measures Qualification is to confirm that machine installation meets requirements of safe production.

TEST No. FACFSM02		CORRECT LOCAL VOLTAGE			
Purpose of 1	ſest				
To confirm th the correct a		-	ce has the correct local voltage f	or the machine and supports	
Method					
1	En	sure the wo	rkspace has the correct voltage.		
2	En	sure that the	e workspace supports the correc	t ampere levels.	
Results					
Test			Acceptance Criteria	Pass/Fail	
1		Workspace electrics support 220 V/380 V.			
2	Workspace electrics support 17 AMPs.				
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

Comments:

Reviewed By:





FACF 400[®] - Serial Number

The objective of Safety Measures Qualification is to confirm that machine installation meets requirements of safe production.

TEST No. FACFSM03		SAFETY SENSORS			
Purpose of 1	est				
To confirm th	at the machine	e's safety sensors work properly.			
Method					
1	Test the emer machine oper	gency stop, door sensors, and is ation.	olator switch's functions during		
Results					
Test		Acceptance Criteria	Pass/Fail		
1		tops operation whenever y stop button is pushed.			
2	2 Machine stops operation whenever perspex doors are opened.				
3	Machine cuts off when isolator switch is turned.				
Result	Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)		

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Equipment Appearance Qualification

FACF 400[®] - Serial Number

The objective of Equipment Appearance Qualification is to confirm no damage to the machine's appearance during installation.

TEST No. TDEA01		NAMEPLATE			
Purpose o	of Te	est			
To confirm clear.	n tha	it the name	plate is securely fixed onto the m	achine and its information is	
Method					
1	En	sure that the	e nameplate is securely fitted to	the machine.	
2		sure that the	e nameplate contains details that e.	are pertinent to the operation	
Results					
Test			Acceptance Criteria	Pass/Fail	
1		Nameplate	is present.		
2		Nameplate	displays machine name.		
3		Nameplate	displays version number.		
4		Nameplate	displays serial number.		
5		Nameplate displays voltage and power requirements.			
6		Nameplate displays motor type.			
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

Comments:

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Equipment Appearance Qualification

FACF 400[®] - Serial Number

The objective of Equipment Appearance Qualification is to confirm no damage to the machine's appearance during installation.

TEST No. TDEA02		MACHINE BODY AND WIRING			
Purpose o	of To	est			
To confirm	h tha	at the machi	ne has no obvious damage to bo	dy and/or wiring.	
Method					
1		spect the machine body for obvious indentations, spots, scratches, cracks,			
2	Ins	pect the wiring, cables, and electrical box for damage.			
Results					
Test Acceptance Cri		Acceptance Criteria	Pass/Fail		
1	1 Machine body has no obvious damage.		ody has no obvious damage.		
2		Machine's wiring, cables, and electrical box have no damage.			
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

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Lubrication Qualification



FACF 400[®] - Serial Number

The objective of Lubrication Qualification is to confirm that all lubrication points are properly greased.

TEST No. FACFL01		LUBRICATION			
Purpose o	of To	est			
To confirm	n tha	at the machi	ne is properly lubricated.		
Method					
1	Ins	pect the ma	chine's lubrication points.		
2	Ap	ply lubricati	on to machine if needed.		
Results					
Test		Acceptance Criteria		Pass/Fail	
1			in the Driving Part Assembly is with oil or grease.		
2		The cam bearing, needle bearing, and cam in the rejection driving assembly are lubricated with NLGI Grade 1 grease.			
3		The cam bearing, needle bearing, and cam in the press driving assembly are lubricated with NLGI Grade 1 grease.			
4	The deep groove ball bearing and spherical surface ball bearing in the main shaft support assembly are lubricated with NLGI Grade 1 grease.		ourface ball bearing in the main ort assembly are lubricated with		
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

Comments:

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Lubrication Qualification



FACF 400[®] - Serial Number

The objective of Lubrication Qualification is to confirm that all lubrication points are properly greased.

TEST No. FACFL01		LUBRICATION (CONTINUED)			
Purpose o	of To	est			
To confirm	n tha	at the machi	ne is properly lubricated.		
Method					
1	Ins	pect the ma	achine's lubrication points.		
2	Ар	ply lubricati	on to machine if needed.		
Results					
Test			Acceptance Criteria	Pass/Fail	
6		and cam b press drivi	e bearing, cam, linear bearing, earing in the end production ng assembly are lubricated with e 1 grease.		
7		The cam bearings, needle bearings, and cam in the dosing driving assembly are lubricated with NLGI Grade 1 grease.			
8		linear bear vacuum dr	earing, needle bearing, cam, ing, and pin end bearing in the iving assembly are lubricated Grade 1 grease.		
9	9 The cam bearing, needle bearing, cam, and pin end bearing in the sequence driving assembly are lubricated with NLGI grade 1 grease.				
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

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Lubrication Qualification



FACF 400[®] - Serial Number

The objective of Lubrication Qualification is to confirm that all lubrication points are properly greased.

TEST No. FACFL01	LUBRICATION (CONTINUED)			
Purpose o	of Test			
To confirm	that the mach	ne is properly lubricated.		
Method				
1	Inspect the ma	achine's lubrication points.		
2	Apply lubricat	on to machine if needed.		
Results				
Test		Acceptance Criteria	Pass/Fail	
10	10 The disk cam in the round table assert is lubricated with NLGI Grade 1 greas			
11 Powder I		g decelerator on top of the opper is filled with hydraulic 46 or H1 NSF for food grade		
12 The main drive decelerator inside the machine body near the motor is filled with hydraulic oil ISO VG 46 or H1 NSF for food grade products.				
Result	Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

Comments:

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Control Panel Function Qualification

FACF 400[®] - Serial Number

The objective of Control Panel Function Qualification is to confirm that the touch screen is responsive and works properly.

TEST No. FACFCF01		START-UP INTERFACE			
Purpose of T	est				
To confirm th	at th	e touch sci	een control panel's start-up inter	face functions work well.	
Method					
1	Tur	n on the ma	achine.		
2	Us Pas OR Us	nter the following user login information: sername: 1 assword: 111 R sername: 2 assword: 222			
3	Pre	ess the Enter button to go to the main menu.			
Results					
Test		Acceptance Criteria		Pass/Fail	
1		The user login information is correct.			
2		Entering login information initiates the main menu screen.			
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

Comments:

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Control Panel Function Qualification

FACF 400[®] - Serial Number

The objective of Control Panel Function Qualification is to confirm that the touch screen is responsive and works properly.

TEST No. FACFCF02		MAIN MENU INTERFACE			
Purpose of T	est				
To confirm the	at the	touch scr	een control panel's operational i	nterface functions work well.	
Method					
1	Press	s each bu	tton on the main menu interface.		
Results					
Test		Acceptance Criteria		Pass/Fail	
1		Pressing the peration s	e Running button initiates the screen.		
2		Pressing The Fault Picture button displays the machine errors.			
3		Pressing the System Parameter button displays different machine settings.			
4	tł	Pressing the Recipe Data button allows the user to enter relevant information and stores it.			
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

Reviewed By:



Control Panel Function Qualification

FACF 400[®] - Serial Number

The objective of Control Panel Function Qualification is to confirm that the touch screen is responsive and works properly.

TEST No. FACFCF03	RUNNING SCREEN INTERFACE			
Purpose of T	est			
To confirm the	at the touch scr	een control panel's operational i	nterface functions work well.	
Method				
1	Press the men	u buttons on the operational inte	rface.	
Results				
Test		Acceptance Criteria	Pass/Fail	
1	Pressing th stops the v	e Pump Off button starts and acuum.		
2	Pressing th operation.	e Run button begins machine		
3	machine w	he Jog button operates the hen the button is pressed operation when the button is		
4	-	e Speed Up and Speed Down creases or decreases operation		
5 Pressing the Brake Off button turns the motor break on and off.				
6	switches fr	e Running Mode button om operation mode to ce mode and vice versa.		
Result	Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

Comments:

Reviewed By:

Date:



Control Panel Function Qualification

FACF 400[®] - Serial Number

The objective of Control Panel Qualification is to confirm that the touch screen is responsive and works properly.

TEST No. FACFCF04		FAULT PICTURE SCREEN INTERFACE				
Purpose of 1	Purpose of Test					
To confirm th	at th	ne touch screen control panel's error screen	interface functions work well.			
Method						
1	Tur	rn off the motor.				
2	Tur	rn off the vacuum pump motor.				
3	Tur	rn off the feeding motor.				
4	Ор	perate the machine with no capsules.				
5	Ор	perate the machine with no powder.				
6	Ins	pect the fault picture screen displayed information.				
Results						
Test		Acceptance Criteria	Pass/Fail			
1		Main motor overload red light comes on when motor is turned off.				
2		Pump motor overload red light comes on when vacuum pump motor is turned off.				
3		Feed motor overload red light comes on when feeding motor is turned off.				
4		No Capsule red light comes on when machine operates with no capsules.				
5		No Powder red light comes on when machine operates with no powder.				
Result		Dev No. Completed by (Initial/Date)	Verified by (Initial/Date)			

Comments:

Reviewed By:



Control Panel Function Qualification

FACF 400[®] - Serial Number

The objective of Control Panel Qualification is to confirm that the touch screen is responsive and works properly.

TEST No. FACFCF04		FAULT PICTURE SCREEN INTERFACE (CONTINUED)			
Purpose of T	est				
To confirm the	at th	ne touch screen control panel's error screen	interface functions work well.		
Method					
1	Op	en the Perspex Casing's doors.			
2	Pre	ess the Emergency Stop button.			
3	Se	t Preset output on the Running screen to 0 a	nd operate machine.		
4	Se	Preset time on the Running screen to 0 and operate machine.			
5	Ins	pect the fault picture screen displayed information.			
Results					
Test		Acceptance Criteria	Pass/Fail		
1		Glass door open red light comes on when Perspex Casing doors are open.			
2		Emergency Stop red light comes on when the button is pushed.			
3		The Preset output red light comes on when it is set to 0 during operation.			
4		The Preset time red light comes on when it is set to 0 during operation.			
Result		Dev No. Completed by (Initial/Date)	Verified by (Initial/Date)		

Reviewed By:



Control Panel Display Qualification

FACF 400[®] - Serial Number

The objective of Control Panel Qualification is to confirm that the touch screen is responsive and works properly.

TEST No. FACFCD01		SYSTEM PARAMETER DISPLAY			
Purpose of T	est				
To confirm that correct.	at the touch scr	een control panel's parameter s	etting display interface looks		
Method					
1	Inspect the sys	stem parameter screen's display	ed information.		
Results					
Test		Acceptance Criteria	Pass/Fail		
1	Automatic displayed.	feed start/stop delay is			
2	Low powde	er/capsule delay is displayed.			
3	Capsule lo displayed.	Capsule loader startup/stop delay is displayed.			
4	Powder rec	Powder recycle level is displayed.			
5	Machine m	odel is 400.			
6	Number ho displayed.	Number holes in each segment is displayed.			
7	Velocity co	Velocity coefficient is displayed.			
8	Current pro	Current protection is displayed.			
9	Time setup	Time setup and date setup is displayed.			
Result	Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)		

Comments:

Reviewed By:





FACF 400[®] - Serial Number

The objective of Equipment Noise Qualification is to confirm that the decibel levels put out a specific level.

TEST No. FACFEN01		DECIBEL LEVEL			
Purpose of T	est				
To confirm the	at the machine	s decibel level is at an adequate	level.		
Method					
1	Use a decibel	e a decibel reader to measure the machine's decibel level during operation.			
Results					
Test		Acceptance Criteria Pass/Fail			
1	The machi dB.	ne's noise level is less than 78			
Result	Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)		

Comments:

Reviewed By:

Segment Qualification



FACF 400[®] - Serial Number

The objective of Segment Qualification is to confirm that machine's segments work normally.

TEST No. FACFSQ01		UPPER CAPSULE DIE SEGMENTS			
Purpose of T	est				
To confirm the	at the machine	's upper Capsule Die Segments f	unction properly.		
Method					
1	Inspect the u	oper Capsule Die Segments durin	g operation.		
Results					
Test		Acceptance Criteria Pass/Fail			
1		r Capsule Die Segment lifts • Tamping Station.			
2	to its orig	The upper Capsule Die Segment returns to its original place between the rejection station and Capsule Sealing Station.			
Result	Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)		

Comments:

Reviewed By:

Segment Qualification



FACF 400[®] - Serial Number

The objective of Segment Qualification is to confirm that the machine's segments work normally.

TEST No. FACFSQ02		LOWER CAPSULE DIE SEGMENTS			
Purpose of T	est				
To confirm the	at the ma	chine'	s lower Capsule Die Segments fu	inction properly.	
Method					
1	Inspect	the lov	ver Capsule Die Segments during	g operation.	
Results					
Test			Acceptance Criteria	Pass/Fail	
1			Capsule Die Segment pushes e upper Capsule Die Segment		
2	to its	origir	Capsule Die Segment returns al place between the Rejection d Capsule Sealing Station.		
Result	esult Dev No. Completed by (Initial/Date)		Completed by (Initial/Date)	Verified by (Initial/Date)	

Reviewed By:





FACF 400[®] - Serial Number

The objective of Capsule Sorting Qualification is to confirm that the Capsule Sewing Station orients capsules properly.

TEST No. FACFCS01		CAPSULE SORTING			
Purpose of T	est				
To confirm the	e ca	psules are	being sorted correctly during op	eration.	
Method					
1	Ins	pect the Ca	psule Sewing Station during ope	eration.	
Results					
Test			Acceptance Criteria	Pass/Fail	
1		-	moothly go into the Capsule without getting stuck.		
2		Capsules go through the rectifier and into the segments without issue.			
Result		Dev No. Completed by (Initial/Date)		Verified by (Initial/Date)	

Comments:

Reviewed By:

Version 1.2 provided by Callie Scott



Capsule Separation Qualification

FACF 400[®] - Serial Number

The objective of Capsule Separation Qualification is to confirm that the Capsule Separating Station separates the capsules into caps and bodies properly.

TEST No. FACFCP01		CAPSULE SEPARATION			
Purpose of T	est				
To confirm the	e capsules are	being separated correctly during	operation.		
Method					
1	Inspect the Ca	apsule Separating Station during	operation.		
Results					
Test		Acceptance Criteria	Pass/Fail		
1	the top an	es are oriented with the cap at d the body at the bottom and d with the segment bores.			
2	pressure t	m pump produces negative hat separate the capsules sing the caps, damaging them,			
Result	Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)		

Comments:

Reviewed By:



Capsule Rejection Qualification

FACF 400[®] - Serial Number

The objective of Capsule Rejection Qualification is to confirm that the Capsule Rejection Station ejects everything but caps in the segment.

TEST No. FACFCR01		CAPSULE REJECTION			
Purpose of T	est				
To confirm the	at d	efective cap	osules are discarded out of the m	achine during operation.	
Method					
1		-	t a capsule cap, sealed capsule, nto the segments.	unseparated capsule, and	
2	Ins	pect the Ca	psule Rejection Station during jo	ogging operation.	
Results					
Test			Acceptance Criteria	Pass/Fail	
1		The machine expels the sealed capsule, the unseparated capsule, and the double- caps, and the single cap stays in the segment.			
2		The rejected capsules are collected by the vacuum nozzle.			
Result Dev		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

Reviewed By:





FACF 400[®] - Serial Number

The objective of Capsule Sealing Qualification is to confirm that the machine is correctly locking caps and bodies.

TEST No. FACFCE01		CAPSULE SEALING			
Purpose of T	est				
To confirm the	at caps and bo	dies are being sealed into capsu	les during machine operation.		
Method					
1	Inspect the Ca	apsule Sealing Station during ope	eration.		
Results					
Test		Acceptance Criteria Pass/Fail			
1		The sealing pins move up against the block and seals the capsule.			
Result	Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)		

Comments:

Reviewed By:



Capsule Ejection Qualification

FACF 400[®] - Serial Number

The objective of Capsule Ejection Qualification is to confirm that the machine is correctly locking caps and bodies.

TEST No. FACFCJ01		CAPSULE EJECTION			
Purpose of T	est				
To confirm the	at sealed capsu	lles are being properly discharge	ed from the machine.		
Method					
1	Inspect the Ca	psule Ejection Station during op	eration.		
Results					
Test		Acceptance Criteria	Pass/Fail		
1		on pins move up against the the capsules are ejected.			
Result	Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)		

Comments:

Reviewed By:



Production and Output Qualification

FACF 400[®] - Serial Number

The objective of Production and Output Qualification is to confirm the maximum production and output values of the machine.

TEST No. FACFOQ01		ELECTRICAL OUTPUT LEVELS			
Purpose of T	est				
To confirm the	at the machine	's kilowatt, voltage, and hertz leve	els are correct.		
Method					
1	Use a multime	eter to measure the machine for e	ach unit.		
Results					
Test		Acceptance Criteria	Pass/Fail		
1	Maximum	kilowatts is 3.75.			
2	Maximum	volts is 220/380.			
3	Maximum	hertz is 50.			
Result	Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)		

Comments:

Reviewed By:



Production and Output Qualification

FACF 400[®] - Serial Number

The objective of Production and Output Qualification is to confirm the maximum production and output values of the machine.

TEST No. FACFOQ02		VACUUM AIR PRESSURE OUTPUT LEVELS			
Purpose of T	est				
To confirm the	at th	e machine	vacuum's air supply pressure is	correct.	
Method					
1	Us	e a pressur	e a pressure gauge to measure the vacuum's air supply.		
Results					
Test		Acceptance Criteria Pass/Fail			
1		Vacuum air pressure is 0.6-0.8 MPa.			
Result		Dev No.	Completed by (Initial/Date)	Verified by (Initial/Date)	

Comments:

Reviewed By:



Production and Output Qualification

FACF 400[®] - Serial Number

The objective of Production and Output Qualification is to confirm the maximum production and output values of the machine.

TEST No. FACFOQ03		MAXIMUM HOURLY CAPSULE PRODUCTION			
Purpose of 1	est				
approximately • 10,800 (# • 21,600 (#					
Method					
1	-	utomatically operate the machine for one minute using Firmafill as a test mix purchase at <u>https://www.lfacapsulefillers.com/firmafill-capsule-powder</u>).			
2	Record the ca	ecord the capsule amount produced in one minute.			
3	Calculate the	Iculate the hourly output by multiplying the capsule amount by 60.			
Results					
Test		Acceptance Criteria	Pass/Fail		
1	approxima	Maximum hourly tablet production is approximately 10,800/21,600/24,000 pieces (+/-5%).			
Result			Verified by (Initial/Date)		

Reviewed By:

Protocol Deviation Log



FACF 400[®] - Serial Number

Record each of the deviations raised during the completion of the protocol and the date the deviation is resolved.

Deviation No.	Deviation Description	Date Resolved	Initial and Date

Comments:

Reviewed By:

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Version 1.2 provided by Callie Scott



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