

Validation Protocol

Title: Auto Poucher 3 IQ/OQ/PQ Final Report Number: E14-VAL-RFR-710

Owner: Patrick Owen Revision: 0
Effective Date: May 20, 2014 Page: 1 of 17



Approvals

Signing below indicates agreement that the execution of the Installation, Operational, and Performance Qualification Protocol for Auto Poucher #3, Weighpack Swifty Bagger 1200, located at 396 Smathers Street at the Repackaging facility is complete and the process is validated.

Project Team Member	Functional Area	Signature	Date
Patrick Owen	Engineering	Ratid Seld	5/20/14
Sammy Henson	Maintenance	Dening Op Lees	5/20/14
Monte Plott	Production	Morto Pett	5/20/14
Matt Haynes	Operations	ht des	5/20/14
Deborah Durbin	Quality	William	5/20/14

A copy of the executed protocol will be attached behind this report.



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I. PURPOSE:

The purpose of the protocol is to certify with documented evidence that the Auto Poucher #3 (WeighPack Swifty Bagger 1200, Serial #4033), functions as intended throughout its anticipated operating ranges. This final report provides documented evidence that the objectives, methodology, documentation, and test activities needed to complete the Installation Qualification (IQ), Operational Qualification (OQ) and Process Qualification (PQ) for the Auto Poucher #3 located at Giles Chemical Repackaging Unit, 396 Smathers Street, Waynesville, NC were all executed and all acceptance criteria were met.

II. SUMMARY

This Auto Poucher #3 (WeighPack Swifty Bagger 1200) was manufactured by WeighPack, Inc and purchased new from WeighPack. It was installed at Giles in May of 2014. The machine is used to fill and seal pre-made plastic pouches, typically in 3 pound size.

The products that are impacted by this study were all Epsom Salt products manufactured by Giles Chemical. No other departments or systems were be affected by the installation or use of this equipment.

The following tests were performed in this qualification:

Controls/Indicators Verification – to verify and document that the start/stop, emergency stop, and feed controls operate properly.

Lot code and expiration date verification: Verification of proper imprinting of the lot code and expiration date.

Sealed pouch: Verification that the Auto Poucher #3 securely seals the pouch.

Fill Weights: Verification that Auto Poucher #3 is capable of producing a finished product that contains a weight of Epsom Salt with a minmum of the label stated weight.

All Installation, Operational, and Performance acceptance criteria were met as displayed in the tables in the Appendices.

III. CONCLUSION

The results of the completed Installation Operational Performance Qualification protocol show that all acceptance criteria were met for all samples. All testing results provide documented evidence Auto Poucher #3 (WeighPack Swifty Bagger 1200 Serial #4033) is installed, operating, and performing as expected. Auto Poucher #3 (WeighPack Swifty Bagger 1200 Serial #4033) is considered validated.

IV. RECOMMENDATIONS

1. It is recommended that Auto Poucher #3 (WeighPack Swifty Bagger 1200 Serial #4033), located at Giles Chemical Repackaging, 396 Smathers Street, Waynesville, NC 28786 be considered validated based on meeting the acceptance criteria of the IQ/OQ/PQ protocol.

V. REFERENCE:

E14-VAL-RIQ-701, Auto Poucher 3 IQ/OQ/PQ Protocol, rev 0, 4/22/2014



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Appendix I: INSTALLATION QUALIFICATION

A. Installation Qualification

01. Location

a. Verify that Auto Poucher #3 is positioned properly

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Distance Criterion	Is the current area sufficient to open the access without obstructions (Yes/No)
Allow sufficient room around the machine for access doors and panels to be opened	YES
The machine must be located in an area that is adequately ventilated	YES

02. Level

a. It is important to make sure that the Auto Poucher #3 is level.

Is the unit level? (Yes/No)	Acceptable (Yes/No)
YES	YES

03. Utilities

a. Verify that unit is receiving its specified utility requirements.

Specified	Actual
220-240V for Machine	234
220-240V for Scale	234
60 Hz	60
A compressed air line should be in place	Yes



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Appendix II: OPERATIONAL QUALIFICATION

1. Controls/Indicators Verification - to document that the Auto Poucher #3 operates as described.

Description	Function	Did Item function properly (Yes/No)
Controls On/Off	With line power to the machine turned on, the controls switch powers up the control panel	YES
Infeed	The infeed button on the control screen starts the process of feeding pouches onto the carousel	YES
Emergency Stop	The emergency stop button stops the motion of the machine when pressed. It must be reset before the machine can be started again.	YES
Date Coder	Verify that the date coder stamps a date code on the pouch as it indexes to the date code station.	YES
Dump Scale	Verify that when a pouch is presented by the carousel to the fill station that the filler dumps a charge into the properly presented pouch.	YES
Sealer	Verify that the sealing station seals the filled pouch when it indexes into the seal station	YES



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Appendix III: PERFORMANCE QUALIFICATION

A. Firmly Sealed: Verify That the Auto Poucher #3 firmly seals the pouch with no burn and no salt leakage. Run the Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 pouches.

Table I

Sample #	Is the top sealed? (Yes/No)	Is the top scorched? (Yes/No)	Does the Seal Leak? (Yes/No)
1	YES	NO	NO
2	YES	NO	NO
3	YES	NO	NO
4	YES	NO	NO
5	YES	NO	NO
6	YES	NO	NO
7	YES	NO	NO
8	YES	NO	NO
9	YES	NO	NO
10	YES	NO	NO
11	YES	NO	NO
12	YES	NO	NO
13	YES	NO	NO
14	YES	NO	NO
15	YES	NO	NO
16	YES	NO	NO
17	YES	NO	NO
18	YES	NO	NO
19	YES	NO	NO
20	YES	NO	NO
21	YES	NO	NO
22	YES	NO	NO
23	YES	NO	NO
24	YES	NO	NO
25	YES	NO	NO



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APPENDIX III TABLE I CONTINUED

Sample #	Is the top sealed? (Yes/No)	Is the top scorched? (Yes/No)	Does the Seal Leak? (Yes/No)
26	YES	NO	NO
27	YES	NO	NO
28	YES	NO	NO
29	YES	NO	NO
30	YES	NO	NO
31	YES	NO	NO
32	YES	NO	NO
33	YES	NO	NO
34	YES	NO	NO
35	YES	NO	NO
36	YES	NO	NO
37	YES	NO	NO
38	YES	NO	NO
39	YES	NO	NO
40	YES	NO	NO
41	YES	NO	NO
42	YES	NO	NO
43	YES	NO	NO
44	YES	NO	NO
45	YES	NO	NO
46	YES	NO	NO
47	YES	NO	NO
48	YES	NO	NO
49	YES	NO	NO
50	YES	NO	NO



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APPENDIX III TABLE I CONTINUED

Sample #	Is the top sealed? (Yes/No)	Is the top scorched? (Yes/No)	Does the Seal Leak? (Yes/No)
51	YES	NO	NO
52	YES	NO	NO
53	YES	NO	NO
54	YES	NO	NO
55	YES	NO	NO
56	YES	NO	NO
57	YES	NO	NO
58	YES	NO	МО
59	YES	NO	NO
60	YES	NO	NO
61	YES	NO	МО
62	YES	NO	МО
63	YES	NO	NO
64	YES	NO	NO
65	YES	NO	NO
66	YES	NO	NO
67	YES	NO	NO
68	YES	NO	NO
69	YES	NO	NO
70	YES	NO	NO
71	YES	NO	NO
72	YES	NO	NO
73	YES	NO	МО
74	YES	NO	NO
75	YES	NO	NO



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APPENDIX III TABLE I CONTINUED

Sample #	Is the top sealed? (Yes/No)	Is the top scorched? (Yes/No)	Does the Seal Leak? (Yes/No)
76	YES	NO	NO
77	YES	NO	NO
78	YES	NO	NO
79	YES	NO	NO
80	YES	NO	NO
81	YES	NO	NO
82	YES	NO	NO
83	YES	NO	NO
84	YES	NO	· NO
85	YES	NO	NO
86	YES	NO	NO
87	YES	NO	NO
88	YES	NO	NO
89	YES	NO	NO
90	YES	NO	NO
91	YES	NO	NO
92	YES	NO	NO
93	YES	NO	NO
94	YES	NO	NO
95	YES	NO	NO
96	YES	NO	NO
97	YES	NO	NO
98	YES	NO	NO
99	YES	NO	NO
100	YES	NO	NO



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PERFORMANCE QUALIFICATION (Continued)

B. Date Code Imprinting: Verify that the date code is imprinted properly and accurately.

Run the Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 pouches.

Table II-

Sample #	Is the Date Code visible? (Yes/No)	Is the Date Code Correct? (Yes/No)
1	Yes	Yes
2	Yes	Yes
3	Yes	Yes
4	Yes	Yes
5	Yes	Yes
6	Yes	Yes
7	Yes	Yes
8	Yes	Yes
9	Yes	Yes
10	Yes	Yes
11	Yes	Yes
12	Yes	Yes
13	Yes	Yes
14	Yes	Yes
15	Yes	Yes
16	Yes	Yes
17	Yes	Yes
18	Yes	Yes
19	Yes	Yes
20	Yes	Yes
21	Yes	Yes
22	Yes	Yes
23	Yes	Yes
24	Yes	Yes
25	Yes	Yes



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Sample #	Is the Date Code visible? (Yes/No)	Is the Date Code Correct? (Yes/No)
26	Yes	Yes
27	Yes	Yes
28	Yes	Yes
29	Yes	Yes
30	Yes	Yes
31	Yes	Yes
32	Yes	Yes
33	Yes	Yes
34	Yes	Yes
35	Yes	Yes
36	Yes	Yes
37	Yes	Yes
38	Yes	Yes
39	Yes	Yes
40	Yes	Yes
41	Yes	Yes
42	Yes	Yes
43	Yes	Yes
44	Yes	Yes
45	Yes	Yes
46	Yes	Yes
47	Yes	Yes
48	Yes	Yes
49	Yes	Yes
50	Yes	Yes



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Sample #	Is the Date Code visible? (Yes/No)	Is the Date Code Correct? (Yes/No)		
51	Yes	Yes		
52	Yes	Yes		
53	Yes	Yes		
54	Yes	Yes		
55	Yes	Yes		
56	Yes	Yes		
57	Yes	Yes		
58	Yes	Yes		
59	Yes	Yes		
60	Yes	Yes		
61	Yes	Yes		
62	Yes	Yes		
63	Yes	Yes		
64	Yes	Yes		
65	Yes	Yes		
66	Yes	Yes		
67	Yes	Yes		
68	Yes	Yes		
69	Yes	Yes		
70	Yes	Yes		
71	Yes	Yes		
72	Yes	Yes		
73	Yes	Yes		
74	Yes	Yes		
75	Yes	Yes		



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Sample #	Is the Date Code visible? (Yes/No)	Is the Date Code Correct? (Yes/No)
76	Yes	Yes
77	Yes	Yes
78	Yes	Yes
79	Yes	Yes
80	Yes	Yes
81	Yes	Yes
82	Yes	Yes
83	Yes	Yes
84	Yes	Yes
85	Yes	Yes
86	Yes	Yes
87	Yes	Yes
88	Yes	Yes
89	Yes	Yes
90	Yes	Yes
91	Yes	Yes
92	Yes	Yes
93	Yes	Yes
94	Yes	Yes
95	Yes	Yes
96	Yes	Yes
97	Yes	Yes
98	Yes	Yes
99	Yes	Yes
100	Yes	Yes



GILES CHEMICAL ~ PREMIER MAGNESIA Validation Protocol Title: Auto Poucher 3 IQ/OQ/PQ Final Report Number: E14-VAL-RFR-710

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PERFORMANCE QUALIFICATION (Continued)

C. Fill Weights: Verify that the fill weights are within the accepted range of 3.00+ pounds.

Run the Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 pouches.

Table III-

Sample #	Actual Weight	Acceptable (Yes/No)
1	3.16	YES
2	3.14	YES
3	3.15	YES
4	3.14	YES
5	3.14	YES
6	3.15	YES
7	3.13	YES
8	3.07	YES
9	3.14	YES
10	3.14	YES
11	3,15	YES
12	3.14	YES
13	3.13	YES
14	3.07	YES
15	3.14	YES
16	3.16	YES
17	3.14	YES
18	3.12	YES
19	3.15	YES
20	3.13	YES
21	3.13	YES
22	3.16	YES
23	3.07	YES
24	3.14	YES
25	3.06	YES



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Sample #	Actual Weight	Acceptable (Yes/No)
26	3.14	YES
27	3.04	YES
28	3.06	YES
29	3.14	YES
30	3.08	YES
31	3.11	YES
32	3.16	YES
33	3.06	YES
34	3.12	YES
35	3.16	YES
36	3.02	YES
37	3.11	YES
38	3.15	YES
39	3.14	YES
40	3.12	YES
41	3.15	YES
42	3.13	YES
43	3.04	YES
44	3.16	YES
45	3.03	YES
46	3.12	YES
47	3.14	YES
48	3.13	YES
49	3.16	YES
50	3.14	YES



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DRFMFRMAGNESIA, LLC

APPENDIX III TABLE III CONTINUED -

Sample #	Actual Weight	Acceptable (Yes/No)	
51	3.13	YES	
52	3.03	YES	
53	3.06	YES	
54	3.13	YES	
55	3.13	YES	
56	3.15	YES	
57	3.13	YES	
58	3.04	YES	
59	3.15	YES	
60	3.13	YES	
61	3.12	YES	
62	3.15	YES	
63	3.14	YES	
64	3.13	YES	
65	3.12	YES	
66	3.13	YES	
67	3.13	YES	
68	3.01	YES	
69	3.11	YES	
70	3.02	YES	
71	3.13	YES	
72	3.15	YES	
73	3.14	YES	
74	3.13	YES	
75	3.12	YES	



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Sample #	Actual Weight	Acceptable (Yes/No)
76	3.01	YES
77	3.10	YES
78	3.14	YES
79	3.13	YES
80	3.02	YES
81	3.12	YES
82	3.12	YES
83	3.15	YES
84	3.12	YES
85	3.12	YES
86	3.12	YES
87	3.01	YES
88	3.12	YES
89	3.13	YES
90	3.03	YES
91	3.12	YES
92	3.12	YES
93	3.15	YES
94	3.13	YES
95	3.06	YES
96	3.16	YES
97	3.14	YES
98	3.05	YES
99	3.16	YES
100	3.13	YES



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Approvals

Signing below indicates agreement that the protocol is ready for execution of the Installation, Operational, and Performance Qualification for WeighPack Swifty Bagger 1200 located at 396 Smathers Street at the Packaging facility.

Project Teams	Functional Area	Signature	Date
Patrick Owen	Engineering	1 de Seil	4/22/14
Sammy Joe Henson	Maintenance	Hus-	4/23/14
Monte Plott	Production	MontoRott	4/23/14
Matt Haynes	Operations	albles	4-23-14
Deborah Durbin	Quality	10 Denti	4-23-14

A final summary report that consists of results and conclusions based on the data collected after protocol execution will be written and approved. The executed protocol will be attached behind the report.



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I. PURPOSE:

The purpose of this protocol is to certify with documented evidence that the Auto Poucher #3 (WeighPack Swifty Bagger 1200), functions as intended throughout its anticipated operating ranges. This protocol sets forth the objectives, methodology, documentation, and test activities needed to complete the Installation Qualification (IQ), Operational Qualification (OQ) and Process Qualification (PQ) for the Auto Poucher #1 located at Giles Chemical Repackaging Unit, 396 Smathers Street, Waynesville, NC.

II. BACKGROUND:

This Epsom Salt Auto Poucher #3 was manufactured by WeighPack in Toronto, Canada. The machine was purchased by Giles in March of 2014. The installation is expected by May 1, 2014. The machine is used to fill and seal pre-made plastic pouches, typically in 3 and 6 pound sizes.

The products that are impacted by this study are all Epsom Salt products manufactured by Giles Chemical.

III. OVERVIEW

No other departments or systems will be affected by the installation or use of this equipment.

The following tests will be performed in this qualification:

Controls/Indicators Verification – to document that the start/stop, emergency stop, and feed controls work properly.

Lot code and expiration date verification: Verification of proper imprinting of the lot code and expiration date.

Sealed pouch: Verification that the Epsom Auto Poucher #3 securely seals the pouch.

Fill Weights: Verify that Auto Poucher #3 is capable of producing a finished product that contains a weight of Epsom Salt with a minmum of the label stated weight.

IV. SYSTEM DESCRIPTION:

- A. Auto Poucher #3 will open, fill, and top seal plastic pouches with Epsom Salt. It is a 1 line system, opening filling, and sealing 1 pouch at a time.
- B. Description of Operation
 - 01. The empty pouches are fed into the machine by a vacuum cup system. The feeder system presents the pouches to a set of gripper arms. The grippers move the pouch in a linear fashion through each station, opening, filling, sealing, and discharge. The motion is intermittent.
 - 02. The pouch is fed to the gripper arms, then moves to a date stamp station where the date code is applied. Then the pouch moves to a pre filling station. There, mechanical flaps open the pouch for filling. The next station is the pouch detect, air blow station. A vacuum sensor detects if suction cups are successful in opening the pouch, and air is injected into the open pouch in anticipation of filling. The next station is for filling. A 4 head scale dumps a premeasured dose of salt into the pouch.
 - 03. The filled pouch then indexes to a settling station and a mechanical settler gently taps the bottom of the filled pouch to settle the contents. The pouch then indexes to the sealing station, where to top of the pouch is sealed. Finally the pouch indexes to the drop station where the gripper arms release it onto a discharge conveyor.
 - 04. From the discharge conveyor, the pouches are dropped onto a packing conveyor. Finally, the pouches are then manually packed into case packaging.

V. SCOPE

The Installation Operational Performance Qualification protocol is intended to certify with documented evidence that Auto Poucher #3 is installed, operates, and functions as intended throughout its anticipated operating ranges.

VI. ROLES AND RESPONSIBILITIES

1. Engineering



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- Write and issue the protocol
- Investigate protocol deviation reports
- ❖ Execute the OQ and manage the data collection for the PQ.
- Review raw data and originate interim notification to Quality Assurance
- ❖ Write and route the final report
- 2. Quality Assurance
 - * Review and approve the protocol.
 - Review and approve raw data and notifications.
 - Review, approve, and store the final report.
- 3. Maintenance
 - Provide Equipment Manuals needed to execute operational qualification.
 - * Review and approve the protocol.
 - Execute the IQ.
 - . Review and approve raw data and notifications.
 - Review and approve the final report
- 4. Production
 - . Execute the PQ.
 - Review and approve the final report.

VII. TEST PROGRAM

A. INSTALLATION QUALIFICATION

Objective

The objective of the installation verification is to document that Auto Poucher #3 is installed as indicated by WeighPack.

Equipment/Materials

Auto Poucher #3, WeighPack Swifty Bagger 1200

Ideal Digital Multimeter Model #61-340 (SN 100100221)

Procedure

Perform each listed below for Auto Poucher #3.

- Location: Verify that the equipment is situated to allow sufficient room around the machine for access doors and panels to be opened.
- Level: Verify instrument is level.
- Utilities
 - o Electrical Requirements: Verify that instrument is receiving its specified Voltage.

Acceptance Criteria

Ensure that the installation is in accordance with the manual's specifications.



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B. OPERATION QUALIFICATION

Objective

The objective of Controls/Indicators Verification is to document that Auto Poucher #3 operates as indicated by WeighPack. The controls will be operated to test the ability of Auto Poucher #3 to provide adequate control for starting/stopping, pouch feed, and emergency stop.

Equipment/Materials

Auto Poucher #3, WeighPack Swifty Bagger 1200

Procedure

Test each operation of Auto Poucher #3

Acceptance Criteria

Verification that start/stop, infeed, and emergency stop controls function as indicated by operation manual

C. PERFORMANCE QUALIFICATION

Objective

The objective of performance testing is to document that Auto Poucher #3 performs the function required by Giles Chemical. The final product will be tested to verify:

- That Auto Poucher #3 firmly seals pouch.
- That the lot code and expiration date numbers are printed properly and accurately.
- That the fill weights are within the accepted range (3.0+ pounds for 3 pound pouches).

Equipment/Materials

Auto Poucher #3, WeighPack Swifty Bagger 1200

Empty Pouch(es) (for tare)

Scale

Procedure

Run Auto Poucher #3 on 3 pound pouches for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 pouches.

Examine the finished product and check for:

- That Auto Poucher #3 firmly seals the carton on both ends.
- That the lot code and expiration date numbers are imprinted properly and accurately.
- That the fill weights are within the accepted range.

Acceptance Criteria

Auto Poucher #3 firmly seals the pouch.

Auto Poucher #3 correctly imprints the lot code and expiration date.

That the fill weights are within the accepted range of 3.00+ pounds for 3 pound pouches.



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VIII. CALIBRATION

Verify that all instrumentation that requires calibration is calibrated.

- Scale
- Ideal Digital Multimeter Model #61-340 (SN 100100221)

Title: Auto Poucher 3 IQ/OQ/PQ Protocol

IX. REFERENCE:

WeighPack Operation Manual



Validation Protocol

Number: E14-VAL-RIQ-701 Title: Auto Poucher 3 IQ/OQ/PQ Protocol

Owner: Patrick Owen Effective Date: April 22, 2014 Revision: 0 Page: 7 of 15

AUTO POUCHER #3: INSTALLATION QUALIFICATION

A. Installation Qualification

01. Location

a. Verify that Auto Poucher #3 is positioned properly

	LOCATION		
Distance Criterion	Is the current area sufficient to open the access without obstructions (Yes/No)	Verified By	Date
Allow sufficient room around the machine for access doors and panels to be opened	yes	Par	5/14/14
The machine must be located in an area that is adequately ventilated	Yes	Par	5/14/14
Comments:			

02. Level

a. It is important to make sure that the Auto Poucher #3 is level.

the unit level? (Yes/No)	Acceptable (Yes/No)	Verified By	Date
Yes	7.65	PSV	5/14/14

03. Utilities

a. Verify that unit is receiving its specified utility requirements.

	UTILIES		
	Electrical		
Specified	Actual	Verified By	Date
220 - 240 V for Machine	2341	Pont	5-/14/14
220-240 V for Scale	234V	PSV	5/14/14
60 Hz	60Hz	PSV	5/14/14
	Air		
he machine requires compressed air.			
A compressed air line should be in place	Yes	Par	5-/14/14 Dear
Comments:			5/14/1
Reviewed By:		Date: 5-1	1-14



Validation Protocol

Number: E14-VAL-RIQ-701 Title: Auto Poucher 3 IQ/OQ/PQ Protocol

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AUTO POUCHER #3: OPERATIONAL QUALIFICATION

B. Operation Qualification

01. Controls/Indicators Verification – to document that Auto Poucher #3 operates as described.

	Controls/Indicators Verification					
Description	Function	Did Item function properly (Yes/No)	Verified By	Date		
	Former					
Controls On/Off	With line power to the machine turned on, the control switch powers up the control panel	Yes	Dev	5/14/14		
Infeed	The infeed button on the control screen starts the process of feeding pouches onto the carousel	yer	Por	5/14/14		
Emergency Stop	The emergency stop button stops the motion of the machine when pressed. It must be reset before the machine can be started again.	Yes	Per	5/14/14		
Date Coder	Verify that the date coder puts a date code on the pouch as it indexes to the date code station.	464	PEN	5/14/14 5/14/14		
Dump Scale	Verify that when a pouch is presented to the fill station that the filler dumps a charge into the properly presented pouch.	465	Der	5/14/14		
Sealer	Verify that the sealing station seals the filled pouch when it indexes into the seal station.	469	Per	9/14/14		
Comments:		туул Баришин эттэй үй түүлөр тайра үйтүл түйт	attracy-locate	and the second seco		

per

Date: <u>5-14-14</u>



Validation Protocol

Number: E14-VAL-RIQ-701 Title: Auto Poucher 3 IQ/OQ/PQ Protocol

Owner: Patrick Owen Effective Date: April 22, 2014

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Run Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 pouches.

ouches.	Pouch S	ealing	Trial	1	of 4
Sample #	Is the top sealed? (Yes/No)	Is the top scorched? (Yes/No)	Does the seal leak? (Yes/No)	Verified By	Date
1	V	N	\mathcal{N}	Po	5/14/X
2	Y	N	N	De	5/14/14
3	У	N	N	pe	5/14/14
4	У	N	N	pr	5/14/14
5	Y	N	N	pr	5/14/14
6	У	N	N	pr	5/14/14
7	Y	N	\mathcal{N}	pu	5/14/14
8	ý	N	N	Der	5/14/14
9	4	N	N	ps	5/14/14
10	У	N		PW	5/14/14
11	Y	N	N	per	5/14/14
12		N	N	por	5/14/14
13	4	N	N	pg	5/14/14
14	· /	N	N	Por	5/14/14
15		N	N	Ps	9/14/14
16	٧,	N	N	DEN	5/14/14
17	<i>'</i>	N	N	pg	5/14/14
18	<u> </u>	N	N	pg	5/14/14
19	7'	\sim	N	Pge	5/14/14
20	Ý	\mathcal{N}	N	Ph	5/14/14
21	Ÿ	N	N	Pg-	5/14/14
22	ý	\mathcal{N}	N	ph	5/14/14
23	Y	N	\mathcal{N}	198	5/14/14
24	Ý	N	N	PST	9/14/14
25	Y	N	\mathcal{N}	Par	5/14/14
С	omments:	Y= 485,	NENO	19-5/	14/14

Reviewed By:

Date:

5-14-14

AUTO POUCHER #3: PERFORMANCE QUALIFICATION (Continued)



Validation Protocol

Title: Auto Poucher 3 IQ/OQ/PQ Protocol Number: E14-VAL-RIQ-701

Owner: Patrick Owen Revision: 0
Effective Date: April 22, 2014 Page: 9 of 15



Run Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 pouches.

ouches.					
	Pouch So	ealing	Tria		of 4
Sample #	Is the top sealed? (Yes/No)	Is the top scorched? (Yes/No)	Does the seal leak? (Yes/No)	Verified By	Date
1	7	\mathcal{N}	N	per	9 /14/14
2	Y	N	N	Der	5/14/14
3	4	N	N	Pa	5/14/14
4	\ \	\mathcal{N}	N	Re	5/14/14
5	Y	N	N	pe	8/14/14
6	Ý	N	N	1) Iv	5-114/14
7	Ý	N	N	per	8-114/14
8	Ý	N	N	Der	5/14/14
9	Y	\mathcal{N}	ν	Pge	5/14/14
10	, ,	\sim	N	PEN	5/14/14
11	ý	N	N	19V	5/14/14
12	Ý	N	\sim	Por	5/14/14
13	Y	N	N	Por	5/14/14
14	У	\mathcal{N}	N	D9r	5/14/14
15	Ý	N	N	PSO	5/14/14
16	<u> </u>	N	\mathcal{N}	D3v	5/17/14
17	Y	N	N	P30	5/14/14
18	Ý	N	\mathcal{N}	Por	5/14/14
19	· Y	\mathcal{N}	\mathcal{N}	Pgv	5/14/14
20	<i></i>	\mathcal{N}	\mathcal{N}	Por	5-/14/14
21	ý	\mathcal{N}_{-}	N	PEV	5/14/14
22	ý	\mathcal{N}	N	P.Dr	5/14/14
23	<u> </u>	N	N	Por	5/14/14
24	Y		N,	109v-	5/14/14
25	Y	N	N	Par	5/14/14
Co	omments:	The second secon	Mikhang pilalaka <u>nga nerega</u> makilak 1888 tidak gyang pambing daga Adalian pulak 1886 tidak	Marie	

5/14/14

Reviewed By:

Date:

5-14-14

AUTO POUCHER #3: PERFORMANCE QUALIFICATION (Continued)



Validation Protocol

Title: Auto Poucher 3 IQ/OQ/PQ Protocol Number: E14-VAL-RIQ-701

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AUTO POUCHER #3: PERFORMANCE QUALIFICATION

C. Firmly Sealed: Verify That Auto Poucher #3 firmly seals the pouch.

Run Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100

ooucnes.	Pouch S	ealing	Trial	3	of 4
Sample #	Is the top sealed? (Yes/No)	Is the top scorched? (Yes/No)	Does the seal leak? (Yes/No)	Verified By	Date
1	V	1/	N	per	95/14/14
2	Ý	N	N	Por	5/14/14
3	У	N	N	Par	5/14/14
4	У	N	N	D-5-	5/14/14
5	Y	N	N	per	5/14/14
6	У	N	N	py-	5/14/14
7	У	N	N	De	5-/14/14
8	Ý	N	N	per	5-/14/14
9	У	N	N	DEN	8-/14/111
10	4	1/	N	Pov	5-/14/14
11	ÿ	N	N	Par	5-/14//1
12	<u> </u>	N	N	PEV	5/14/14
13	<i></i>	N	N	pgr	5/14/14
14	Ý	N	N	Por	5-/14/14
15	Ż	N	N	Der	5/14/14
16	Ý	N	N	PSe	5/14/14
17	<i>'</i>	\sim	N	por	5/14/14
18		N	N	Dov	5/14/14
19	, 	\mathcal{N}	N	P30	5/14/14
20	Ý	\mathcal{N}	N	P30-	5/14/14
21	ý	N	N	PSO	5-/14/14
22	4	\mathcal{N}	\mathcal{N}	-PSv-	5/17/14
23	4	N	\mathcal{N}	PSv	5/14/14
24	Y	N	N	Por	5/14/14
25	4	N	//	Pgr	5/14/14
C	omments;	er Alexandra III.	Carry		and the state of t

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Reviewed By:

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Date:



Validation Protocol

Title: Auto Poucher 3 IQ/OQ/PQ Protocol Number: E14-VAL-RIQ-701

Owner: Patrick Owen Revision: 0

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AUTO POUCHER #3: PERFORMANCE QUALIFICATION

C. Firmly Sealed: Verify That Auto Poucher #3 firmly seals the pouch.

Run Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 pouches.

poucies.	Pouch S	ealing	Tria	1 4	of 4
Sample #	Is the top sealed? (Yes/No)	Is the top scorehed? (Yes/No)	Does the scal leak? (Yes/No)	Verified By	Date
1	(163/110) Y	//	1/	DV	8/14/14
2	7	//	1/	De	5/14/14
3	, 	\ <u>/</u>	1/	Pl	5/14/14
4	V	1/	N	Pr	5/14/14
5	Y	11	N	per	5/14/14
6	Υ	N/	N	per	5/14/14
7	Ÿ	Ń	Ń	pg	5/14/14
8	Y	//	N	DE	5/14/14
9	Υ	N	N	PEN	5/14/14
10	γ	N	N	PEV	5-/14/14
11	У	N	N	Der	5/14/14
12	Ý	\mathcal{N}	N	Par	5)14/14
13	Ý	N	N	PSV	5/14/14
14	ý	\mathcal{N}	\mathcal{N}	19-	5/14/14
15	ý	$\mathcal{N}_{\mathcal{I}}$	\mathcal{N}	pg	5/14/14
16	Υ	\mathcal{N}	N	09	5/14/14
17	У	\mathcal{N}	\mathcal{N}	Dy	5/14/14
18	Ý	N	N	per	5/14/14
19	<u> </u>	\mathcal{N}	\mathcal{N}	Pg	5/14/14
20	<u> </u>	\mathcal{N}	\mathcal{N}	Dig	5/14/14
21	ý	\mathcal{N}	N	Per	5/14/14
22	ý	N	N	Dep	5/14/14
23	γ	<i>N</i>	N	Per	9/14/14
24	У	N	N	py	5/1/1/14
25		\mathcal{N}	\mathcal{N}	Per	5/14/14
C	omments:	en portional de la companya del companya de la companya del companya de la companya del la companya de la compa		AND STATE OF THE PARTY AND ADDRESS OF THE STATE OF THE ST	and the second of the second o

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AUTO POUCHER #3: PERFORMANCE QUALIFICATION (Continued)

Title: Auto Poucher 3 IQ/OQ/PQ Protocol

A. Date Code Imprinting: Verify that the date code is imprinted properly and accurately. Run the Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 pouches.

	Lot Code and Expiration		Trial) of 4
Sample #	Is the Date Code visible? (Yes/No)	Is the Date Code correct? (Yes/No)	Verified By	Date
1	V	Y	PG	5/14/14
2	4	Υ	pr	5/14/14
3	Y	Y	per pe	5 /14/14
4	ý	У	Dr-	5/14/14
5	Ý	Y	PW	5-114/14
6	V	Y	Pr	5/14/14
7	4	У	pr	5-114/14
8	У	Ý	DI	5/14/14
9	ý	/	PW	5/14/14
10	Y	Y	- Pr-	6/14/14
11	У	Y	ps	5/14/14
12	Y	У	De	5/14/14
13	Y	Y	Pa	5/14/14
14	/	Y	ps-	5/14/14
15	Y	Y	Por	5/14/14
16		Y	PS-	5-/14/14
17	ý	Y	PG-	5-/14/14
18	Υ	Y	Por	5/14/114
19	Ż	Y	psu	5/14/14
20	Ż	Y	PS	5-/14/14
21	/	Y	PE	5/14/14
22	4	Y	Por	5/14/14
23	У	Y	Pge	5/14/14
24	Y	Y	PS-	5/14/14
25	γ	Y	De	5/14/14
Comments	S 2		And the second s	

Reviewed By:

Date:



Validation Protocol

Title: Auto Poucher 3 IQ/OQ/PQ Protocol Number: E14-VAL-RIQ-701

Owner: Patrick Owen Revision: 0

Effective Date: April 22, 2014 Page: 10 of 15



AUTO POUCHER #3: PERFORMANCE QUALIFICATION (Continued)

A. Date Code Imprinting: Verify that the date code is imprinted properly and accurately.

Run the Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 pouches.

	Lot Code and Expiration		Trial	کر of 4
Sample #	Is the Date Code visible? (Yes/No)	Is the Date Code correct? (Yes/No)	Verified By	Date
1	V	V	Per	5/14/14
2	Y	ý	py	5/14/14
3	Ý	У	pe	5/4/14
4	Ý	У	700	9/14/14
5	Y	y	Dor	3-/14/14
6	У	Y	De	5/14/14
7	ý	ý	PSV	5/14/14
8	4	Y	pg	5/14/14
9	ý	ý	D50	5/14/14
10	У	ý	DEV	Stryly
11	Y	Y	Par	5/17/14
12	У	У	por	5/14/14
13	Y	ý	PW	5/14/14
14	Ý	У	Pou	9/14/14
15	У	Ý	P32	5/14/14
16	Y	У	1)3v	5-/14/14
17	, ,	Y	per	4/14/14
18	Y	У	19-	5/14/11
19	У	ý	Par	5/14/14
20	Ý	У	pgr	5/14/14
21	У	Y	p.gr	5/14/14
22	Ý	Y	Pgo	8/14/14
23	Y	Ÿ	P37	5/14/14
24	Y	Y	Pyo	5/14/14
25	7	<u>y</u>	190	15/14/14
Comment	S. Complete and the second sec	Enthancemental livery compared to the control of th	in the second se	والمتعادية

Reviewed By:

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Validation Protocol

Title: Auto Poucher 3 IQ/OQ/PQ Protocol Number: E14-VAL-RIQ-701

Owner: Patrick Owen Revision: 0

Effective Date: April 22, 2014 Page: 10 of 15



A. Date Code Imprinting: Verify that the date code is imprinted properly and accurately.

Run the Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 pouches.

	Lot Code and Expiration		Trial	3 of 4
Sample #	Is the Date Code visible? (Yes/No)	Is the Date Code correct? (Yes/No)	Verified By	Date
1	V	У,	pa	8/14/14
2	Y		Day	9/14/14
3	Ý	4	pg	5-/14/14
4	Υ	Y	por	5/14/14
5	Y	У	psv	5/14/14
6	Y	4	Per	5/14/14
7	Y	У	Per	8/14/14
8	Y	ý	D85	5/14/14
9	4	У	199-	8/14/14
10	Ý	Y	pe	5/4/4
11	У	Y	per	5/14/14
12	Ý	y	PSV	5-/14/14
13	, Y	Ý	pgv	5-/14/14
14	Y	У	PSV	5/14/14
15	У	Y	PSV	5/14/14
16	, y	Υ	P35	5/14/14
17	У	Y	Per	6/14/14
18	ý	Y	PSV	5/14/14
19	ý	У	PSV	5/14/14
20	У	y	PSV	5/14/14
21	<u> </u>	Y	19V	5/14/14
22	ý	Y	Por	5/14/14
23	Y	Υ	Por	5/14/14
24	Υ	γ	180	15/14/14
25	Y	У	per	9/11/14
Comment	S:		A STREET OF THE PROPERTY OF TH	The second secon

Reviewed By:

Date:

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AUTO POUCHER #3: PERFORMANCE QUALIFICATION (Continued)



Validation Protocol

Title: Auto Poucher 3 IQ/OQ/PQ Protocol Number: E14-VAL-RIQ-701

Revision: 0 Owner: Patrick Owen Page: 10 of 15 Effective Date: April 22, 2014



A. Date Code Imprinting: Verify that the date code is imprinted properly and accurately. Run the Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 pouches.

	Lot Code and Expiration		Trial	4 of 4
Sample #	Is the Date Code visible? (Yes/No)	Is the Date Code correct? (Yes/No)	Verified By	Date
1	V	У	D80	5/14/14
2	4	Ÿ	Per	5/14/14
3	Ý	Y	Pgr	5/14/14
4	ý	Y	Pis	9/14/14
5	У	ý	DG	5/14/4
6	Y	Ý	per	5/14/14
7	У	У	Pr	5/4/14
8	Y	Ý	per	5/14/14
9	У	Y	Per	5-114/14
10	У	Ý	Par	5/14/14
11	У	Ý	pe	5-/14/14
12	ý	Ý	pe	5/14/14
13	Y	У	Pr	5/14/14
14	γ	Ý	Por	5/14/14
15	Υ	ý	Den	5-/14/14
16	Ý	ý	per	9/14/14
17	У	ý	Dy	5/14/14
18	Ż	Ý	pgr	5/14/14
19	Y	Ÿ	Per	5/14/14
20	γ	· /	D3v	5-/14/14
21	Y	Y	PEV	5/14/14
22	Y	У	Der-	5/14/14
23	Y	Ý	par	5/14/14
24	У	У	Par	5/14/14
25	Y	Y	NEV	5/04/14
mments			A Third with the start of the s	1.01

Reviewed By:

Date:

9-14-14

AUTO POUCHER #3: PERFORMANCE QUALIFICATION (Continued)



Validation Protocol

Number: E14-VAL-RIQ-701 Title: Auto Poucher 3 IQ/OQ/PQ Protocol Revision: 0

Owner: Patrick Owen

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AUTO POUCHER #3: PERFORMANCE QUALIFICATION (Continued)

A. Fill Weights: Verify that the fill weights are within the accepted range of 3.00+ Pounds.

Run the Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 pouches.

	Fill V	Trial	of 4	
Sample #	Actual Weight (Yes/No)	Acceptable (Yes/No)	Verified By	Date
1	3.16	Kes	Pe	3/14/14
2	3.14	Yes	Po-	5/14/14
3	3,19	yes .	Ps	5/14/14
4	3,14	405	pg	5/14/14
5	3,14	yes	pg	5//4//4
6	3.15	Yeh	pe	5/14/14
7	3,13	Yes	RS	5/14/14
8	7.07	Yes	DEC.	5/14/14
9	3,14	YES	pg	5/14/11
10	3.14	YEG	pen	9-114/14
11	3.15	YES	PSO	5/14/14
12	3.14	Y64	PSI	5/14/14
13	3,13	ye5	pr	5/14/14
14	3.07	ye4	Per	5-114/4
15	3,14	Yel	PSV	5-/14/14
16	3,16	Yt5	Pgr Pgr Pgr	5/14/14
17	3,14	704	Pro	5/14/14
18	3,12	Ye5	Pgr	5/14/14
19	3,15	Yth	Per	5/14/14
20	3.13	405	Pge	5-114/11x
21	3,13	Yes	pge	5/14/14
22	3,13 3,16	469	PSo	5-/14/14
23	5.07	709	por por	5/14/14
24	3,14	769	PSE-	5/14/14
25	3.06	705	Par	5/14/14
Commen				

Reviewed By:

Date:



Validation Protocol

Title: Auto Poucher 3 IQ/OQ/PQ Protocol Number: E14-VAL-RIQ-701

Owner: Patrick Owen Revision: 0
Effective Date: April 22, 2014 Page: 11 of 15



AUTO POUCHER #3: PERFORMANCE QUALIFICATION (Continued)

A. Fill Weights: Verify that the fill weights are within the accepted range of 3.00+ Pounds.

Run the Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100

pouches.

	Fill W	eights/	Trial	2 of 4
Sample #	Actual Weight (Yes/No)	Acceptable (Yes/No)	Verified By	Date
1	3,14	405	per	5/14/14
2	3.04	yes	Ps	5/14/14
3	3.06	469	pge	5/14/14
4	3.14	Ye5	pen	5/14/14
5	3,08	Уе5 Уе5 Уе5	per	5/14/14
6	3.11	ye5	por	5/14/14
7	3.16	Yes	PEV PEV	5/14/14
8	3.06	YES	PSo	5-/14/14
9	3,12	Yes	PSV	5/14/14
10	3.16	'yες	Den	5/14/14
11	3.02	Yth	PSV	5/14/14
12	3.11	YES	Por	5/14/14
13	3,15	γth	Dze	Glaffa
14	3.14	yth	PSo	5 /14/14 5 /14/14 5/14/14
15	3.12	y 64 Y 65	Por	5/14/14
16	3.15	705	PGv	5/14/14
17	3.13	489	PEV	5/14/14
18	3,04	yth	· PBV	5/14/14
19	3.16	409	PSV PSV	5-1/4/14
20	3,03	409	P2v	5/14/14
21	3,12	y 89	Pgv	5/14/14
22	3,14	Y 65	Per	5/14/14
23	3,13	Y 8 9	Pgs	5/14/14
24	3.16	Ye5	PSV	5/14/14
25	3.14	469	PGO	5/14/14
Commen	SS- Nation Consideration and Approximate Consideration Consideration and Consideration	and an arrange of the second o	gyptermentalantariaente mitte med en forten en en flytte af flytte flytte af flytte flytte flytte flytte flytt	gand Train 1984 and a great grant from the Constant of Constant of Constant of Constant of Constant of Constant

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Validation Protocol

Title: Auto Poucher 3 IQ/OQ/PQ Protocol Number: E14-VAL-RIQ-701

Owner: Patrick Owen Revision: 0

Effective Date: April 22, 2014 Page: 11 of 15



AUTO POUCHER #3: PERFORMANCE QUALIFICATION (Continued)

A. Fill Weights: Verify that the fill weights are within the accepted range of 3.00+ Pounds.

Run the Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 nouches.

	Fill Weights			3 of 4
Sample #	Actual Weight (Yes/No)	Acceptable (Yes/No)	Verified By	Date
1	3.13	769	DF	5/14/14
2	3.03	YCS	per-	5/14/14
3	3.06	Ye5	De	5/14/14
4	3,13	Yes	per	5/14/14
5	3,13	YE9	PS	5/14/14
6	3,15	469	Day	5-/14/14
7	3,13	464	per	5-/14/11
8	3,04	Yes	Deg	5/14/14
9	3.15	Ye4	PGV	5/14/14
10	3,13	Yes	per	5/14/14
11	3,12	YE4	PEN	5/14/14
12	3,15	Yey	PSV	5/14/14
13	3.14	Yes	P3v	5/14/14
14	3,13	y <i>e</i> 5	Per	5/14/14
15	3,12	yes	PSV	5/14/14
16	3,13	Yes	PSV	5/14/14
17	3,13	769	Per	5/14/14
18	3,01	Yas	pgr	5-11-1114
19	3,11	Yes	PSo	15/14/14
20	3002	465	P.80	5/14/14
21	7,13	Yes	PEN	5/14/14
22	3,15	Y-64	Pou	5/14/14
23	3,14	ye5 ye5	180 180 180	5/14/14
24	3,13	<i>ye</i> 5	Pour	5-/14/14
25	3,12	Yes	1191	5 /14/14 5 /14/14 5 /14/14 C /14/14
Commen			The same of the sa	

125-15/14/14

Reviewed By:

Date:

514-14



Validation Protocol

Number: E14-VAL-RIQ-701 Title: Auto Poucher 3 IQ/OQ/PQ Protocol Revision: 0

Owner: Patrick Owen Page: 11 of 15 Effective Date: April 22, 2014



AUTO POUCHER #3: PERFORMANCE QUALIFICATION (Continued)

A. Fill Weights: Verify that the fill weights are within the accepted range of 3.00+ Pounds.

Run the Auto Poucher #3 for 4 hours while randomly sampling 25 pouches per hour for testing, for a total sample size of 100 pouches.

Sample #	Actua

Fill Weights		eights	Trial 4		
Sample #	Actual Weight (Yes/No)	Acceptable (Yes/No)	Verified By	Date	
1	3,01	ye,	-per	5-/14/14	
2 .	3.10	189	per	5/14/14	
3	3.14	4.84	pev	5/14/14	
4	3.14 3.13	yes	per	5/14/14	
5	3,02	YEY	Par	5/14/14	
6	3,12	4-84	pgo	5/14/14	
7	3,12	yeh	PSV	5/14/14	
8	3.15	189	Pen	9/14/14	
9	3.12	Y+5	Par	5/14/14	
10	3,12	ye5	PST	5/14/14	
11	3,12	409	P3J	5/14/14	
12	3.01	469	Par	5/14/14	
13	3,12	445	Por	5-114/114	
14	3.13	Y+4	PSo	5)14/14	
15	3.03	Yts	Por	5/14/14	
16	3,12	Yeh	PSV	5/14/14	
17	3,12	464	PEV	5/14/14	
18	3,15	485	Pov	5/14/14	
19	3.13	409	PGV	5/jufjy	
20	3.06	785	par	5/14/14	
21	3.16	ye9	Par	5-/14/14	
22	3.14	Y+5	Per	5/14/114	
23	3.09	409	PSV	5/14/14	
24	3.16	YTS	Per	5/14/14	
25	3,13	709	Per	5/14/14	
Community					

Comments:

Reviewed By:

Date:



Validation Protocol

Title: Auto Poucher 3 IQ/OQ/PQ Protocol Number: E14-VAL-RIQ-701

Owner: Patrick Owen Revision: 0

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CALIBRATION VERIFICATION

Equipment	Serial#	Calibration Date	Calibration Due Date	Verified By	Date
Scale	56391695HL	4/17/14	5/31/14	PGv	5/14/14
Multimeter	125,001,001	Al Fuctory	w/A	Per	5/14/14

Date:



GILES CHEMICAL ~ PREMIER MAGNESIA Validation Protocol Title: Auto Poucher 3 IQ/OQ/PQ Protocol Number: E14-VAL-RIQ-701

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PREMIER MAGNESIA, LLC

ATTACHMENT I - PROTOCOL DEVIATION REPORT LOG

Effective Date: April 22, 2014

Owner: Patrick Owen

Log each Protocol Deviation Report in the table below. Attach the PDRs to this Attachment.

\ PDR#	DESCRIPTION	DATE INITIATED	DATE RESOLVED
Comments:			

15/14/14



Validation Protocol

Title: Auto Poucher 3 IQ/OQ/PQ Protocol

Number: E14-VAL-RIQ-701

Owner: Patrick Owen

Prepared By:

Revision: 0

Effective Date: April 22, 2014

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	General Information			
System	Name: Protocol Number:			
Deviat	on Report Number:Protocol Step & Page No.:			
	Instructions			
1.	The validation specialist assigns a sequential report number for each deviation with a specific protocol. For example, 001, 002, etc. can be easily referenced in a report.			
2.	Reference the relevant protocol number, step and page number of the noted deviation above.			
3.	Complete the below listed sections. If necessary, use additional pages and attach any supporting info.			
4.	Include the original PDR(s) with the protocol as an attachment. Summarize the impact of the deviation in the Validation Report.			
ıvesti	ation Evaluation and Results:			
	ation Evaluation and Results: ve Action and Resolution:			

Date:



Validation Protocol

Title: Auto Poucher 3 IQ/OQ/PQ Protocol Number: E14-VAL-RIQ-701

Owner: Patrick Owen Revision: 0

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ATTACHMENT III - SIGNATURE IDENTIFICATION LOG SHEET

Identify in the table below any personnel involved in the execution of this protocol.

Name	Affiliation	Signature	Initial	Date
Patack Ower	Eggi: Maint. Mgr. Repart Ois Coordinator	Par Seil	Per	5/14/14
Brook Vaudon	Repart Ois e andimitar	Blause	BV	5/14/14 5-14-14
				*
And the second s				
		-/		