

Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)							
1.0	OBJECTIVE:						
1.1	To lay down a procedure for cleaning and operation of bulk counter Machine (Make: Pharma						
	Pack) with online camera inspection and rejection system(Make : Jekson Vision).						
2.0	SCOPE:						
2.1	This procedure is applicable for cleaning and operation of bulk counter Machine (Make: Pharma						
	Pack) with online camera inspection and rejection system in production department.						
3.0	RESPONSIBILITY:						
3.1	Technical Associate : Cleaning and operation of bulk counter.						
3.2	Officer, Executive-production : To prepare recipe and its compliance.						
3.3	Officer, Executive-IPQA : SOP compliance.						
3.4	Manager–production : SOP compliance.						
4.0	DEFINITION (S):						
4.1	Done By- The activity performed by the Person						
4.2	Verified By- Evidence that establish or confirm the accuracy or truth of activity						
5.0	PROCEDURE:						
5.1	CLEANING						
5.1.1	TYPE A CLEANING						
	Change over from one batch to next batch of the same product and potency.						
5.1.1.1	Ensure that all the materials of previous batch are removed from the packing cubicle.						
5.1.1.2	Remove "EQUIPMENT STATUS " label and affix "UNDER CLEANING" label on						
	the machine with date and sign of the production officer.						
5.1.1.3	Clean the control panel of machine with dry lint free cloth, Switch 'OFF' all utility supply before						
	cleaning.						
5.1.1.4	Clean the control panel of camera inspection system monitor and wiring panel with dry lint free						
	cloth.						
5.1.1.5	Clean the top and outer surface of machine with the dry lint free cloth.						
5.1.1.6	Open guard and clean inside surface of machine, hopper, hopper plate and its assembly by dry lint						
	free cloth.						
5.1.1.7	Clean the product deposit area on top and parts by vacuum cleaning followed by dry lint free cloth.						
5.1.1.8	Machine Dismantling Procedure:						



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Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

- 5.1.1.8.1 Remove the dust collector pipe and S.S guards of machine of front, center, sides and back.
- 5.1.1.8.2 Switch 'OFF' the vibratory lock in PLC to release the vibratory plates In-feeding system.
- 5.1.1.8.3 Remove hopper, hopper plate, and three level vibratory plate's In-feeding system.
- 5.1.1.8.4 Switch 'OFF' all the utility supply to machine.
- 5.1.1.8.5 Remove the individual product rejection assembly from machine.
- 5.1.1.8.6 Remove the pneumatic connection from the memory flap cylinder assembly.
- 5.1.1.8.7 Remove the channel divide above the sensor head.
- 5.1.1.8.8 Remove the air purging nozzle assembly of individual rejection of product by loosing the clump.
- 5.1.1.8.9 Remove the sensor port from the sensor assembly and small sensor port from memory flap cylinder unit.
- 5.1.1.8.10 Remove the sensor head carefully above the cover of memory flap cylinder unit.
- 5.1.1.8.11 Remove the safety cover of memory flap cylinder unit.
- 5.1.1.8.12 Remove the memory flap cylinder unit from the memory flap support.
- 5.1.1.8.13 Remove the memory flap support plate and S.S. funnel from main gate cylinder.
- 5.1.1.8.14 Remove the product feeding nozzle with ring from locking system.
- 5.1.1.8.15 Remove the base S.S.plate of bulk counter machine to which hopper, vacuum suction pipe, three-lev vibratory plates In-feeding system attached.
- 5.1.1.9 Clean the S.S.guards of machine of center, sides and back, hopper, hopper plate, three-level vibratory plates In-feeding system, memory flap support plate, individual product rejection assembly, SS funnel, product feeding nozzle with ring, base SS plate of hopper and vacuum suction pipe with dry lint free cloth.
- 5.1.1.10 Clean the machine surface and product deposit area by dust collector pipe followed by dry lint free cloth.
- 5.1.1.11 Replace the "UNDER CLEANING" status label by "CLEANED" status label on the machine with date and sign of the production officer.
- 5.1.1.12 Record the cleaning activity in equipment usage log as per SOP.
- 5.1.1.13 Clean the surrounding area as per SOP.
- 5.1.2 **"TYPE B" CLEANING**

This is a cleaning procedure for Changeover of product with different actives/color / descending potency/ascending potency and If the same product processed for more than a week or after maintenance.

5.1.2.1 Ensure that all the materials of previous batch are removed from the packing cubicle.



Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)				
5.1.2.2	Remove "EQUIPMENT STATUS" label and affix "UNDER CLEANING" label on machine with			
	date and sign of the production officer.			
5.1.2.3	Clean the control panel of machine with dry lint free cloth, Switch 'OFF' all utility supply before			
	cleaning.			
5.1.2.4	Clean the control panel of camera inspection system monitor and wiring panel with dry lint free			
	cloth.			
5.1.2.5	Machine Dismantling Procedure			
5.1.2.5.1	Remove the dust collector pipe and S.S.guard of machine of front, center, sides and back.			
5.1.2.5.2	Switch 'OFF' the vibratory lock in PLC to release the vibratory plates In-feeding system.			
5.1.2.5.3	Remove hopper, hopper plate, three-level vibratory Plates In feeding System.			
5.1.2.5.4	Switch 'OFF' all the utility supply to machine.			
5.1.2.5.5	Remove the individual product rejection assembly from machine.			
5.1.2.5.6	Remove the pneumatic connection from the memory flap cylinder assembly.			
5.1.2.5.7	Remove the channel divide above the sensor head.			
5.1.2.5.8	Remove the air purging nozzle assembly of individual rejection of product by loosing the clump.			
5.1.2.5.9	Remove the sensor port from the sensor assembly & small sensor port from memory flap cylinder			
	unit.			
5.1.2.5.10	Remove the sensor head carefully above the cover of memory flap cylinder unit.			
5.1.2.5.11	Remove the safety cover of memory flap cylinder unit.			
5.1.2.5.12	Remove the memory flap cylinder unit from the memory flap support.			
5.1.2.5.13	Remove the memory flap support plate, S.S funnel from main gate cylinder.			
5.1.2.5.14	Remove the product feeding nozzle with S.S. ring from the locking system.			
5.1.2.5.15	Remove the, vacuum suction pipe, three-level vibratory plates In-feeding system attached.			
5.1.2.6	Transfer the S.S. guards of machine of center, sides and back, hopper, hopper plate, three-level			
	vibratory plates In-feeding system, memory flap support plate, SS funnel, feeding nozzle with S.S.			
	ring, dust collector pipe, individual product rejection assembly, S.S. base plate of vacuum suction			
	pipe to washing area in virgin poly bag for cleaning.			
5.1.2.7	Flush all change parts with purified water sufficient to remove the powder. To remove the adhered			
	particulate scrub the equipment/parts with nylon brush using purified water.			
	NOTE: 2% Sodium Lauryl Sulphate solution shall be used for scrubbing with nylon brush if API is			
	Efavirenz before final rinsing of equipment/parts.			

5.1.2.8 Rinse all the change parts with 40-50 litters of purified water.



Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

- 5.1.2.9 Clean the parts by mopping with dry lint free cloth.
- 5.1.2.10 Wipe the all parts with 70% v/v IPA solution followed by mopping with dry lint free cloth.
- 5.1.2.11 Transfer all the parts from washing area to cubicle area in fresh virgin poly bag.
- 5.1.2.12 Clean the control panel with dry lint free cloth.
- 5.1.2.13 Clean the surface of the machine with dry lint free cloth using 70% v/v IPA solution.
- 5.1.2.14 Clean the machine guards with dry lint free cloth.
- 5.1.2.15 Assemble all the dismantled parts by following 5.1.2.6.1 to 5.1.2.6.15.
- 5.1.2.16 If machine is idle for 72 hours after cleaning, re-clean the machine by mopping with lint free cloth using 70% v/v IPA solution before use.
- 5.1.2.17 Replace the "UNDER CLEANING" status label by "CLEANED" status label on the machine with date and sign of the production officer.
- 5.1.2.18 Do the cleaning as per Annexure-I Cleaning checklist of Bulk Counter Machine.
- 5.1.2.19 Record the cleaning activity in equipment usage log as per SOP No. PG/178.
- 5.1.2.20 Clean the surrounding area as per SOP No. PG/175.

Note: Visual inspection shall be done for wear and tear of teflon coating on S.S. plate of hopper gate after B type cleaning.

- 5.2 Bulk Counter Machine Operation
- 5.2.1 Insert the MMI key and 'ON' the MMI.
- 5.2.2 System shows four type of user login level and have specific rights assignment.

Following table given according to 'USER RIGHT'.

		Rights assignment						
S. No.	Function	Operator (Level-I)	Supervisor (Level-II)	Adminstrator (Production Head) (Level-III)	Engineering (Level IV)			
1.	To make recipe.	Ν	Ν	Y	Y			
2.	Online change in . frequency.	Y	Y	Y	Y			
3.	Machine setting (Manual setting)e.g. General gate,Product Max./Min. Value,Flap working.	Y	Y	Y	Y			

- 5.2.3 Enter password for different levels.
- 5.2.4 Level 1 is for operation of the same product.
- 5.2.5 Start the machine by pressing Green Button on console panel of MMI.



Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

- 5.2.6 Start the conveyor belt by pressing conveyor start and then press start for staring the machine.
- 5.3 For New product setting
- 5.3.1 Enter password for level 3
- 5.3.2 Main screen open.
- 5.3.3 Start conveyor belt by pressing conveyor start.
- 5.3.4 Press Manual button on main screen.
- 5.3.5 ON any one-vibrator left hand or right hand side.
- 5.3.6 Go to main screen by pressing Main button on the MMI.
- 5.3.7 Set counting quantity as per pack size, i.e. tablets quantity for each bottle, by small numeric keyboard.
- 5.3.8 Start the machine by pressing start.



- 5.3.9 Press watch button and observe Maximum Length and Minimum Length for 3 to 4 bottles of the selected side vibrator.
- 5.3.10 Add 1 to 3 values to the Maximum Length and subtract 1 to 3 values from the Minimum Length of respective head enter in respective production.

PHARMA	Prod. Para.	Parameter Rej. Para.	Nozzle Vib.	
a Bain -	L-Max.Length 23 L-Min.Length 8 L-Gate Delay 20	Rej. Para. Off 0n L.Start_T 75	Off Concentration On L. Up Time 20 L. Down Time 55	
Watch	R.Max.Length22R.Min.Length8R.Gate Delay20	R. Start_1 73 Remain_T 150 Rej. On Start 2 Star Do Con Rej 10	R.Up Time 20 R.Doun Time 50 Other Para.	
Parameter	Delay Para.	Gate Int. 200 Close int. 20	General Gate Off	
Manual	Loc.Delay 320 Jan Delay 200 Filling_T 20		Converyor 1_0 09 Converyor 2_0 0	
Advance	Front.Btl.Jon Delay 10 Divert 50 Clear Int.	Rej.confirmation Off		
About	Clear Capsule SH Off On Clear Int. 0			

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Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)						
5 2 11						
5.5.11	Press parameter button on main screen.					
5.3.12	Start machine and check 3 to 4 bottles for count check.					
5.3.13	If any problem persists then adjust the value of Gate delay .By pressing respective gate delay by					
	small numeric keyboard.					
5.3.14	Enter Delay parameter.					
5.3.15	Enter Filling delayThis parameter stands for time interval (millisecond) for tablet					
	falling from tablet gate to bottle. It is input by small numeric keyboard					
5.3.16	Enter Lock Bottle Delay Time This parameter stands for time interval from the moment when					
	cylinder discharges one bottle to the moment when cylinder clamps the next one. It is input by					
	small numeric keyboard.					
5.3.17	Enter No bottle delayThis parameter stands for time interval (millisecond) from the moment					
	when sensor detects fallen bottle to the moment when filling tablets stops. It is input by small					
	numeric keyboard.					
5.3.18	Enter Conveyor SpeedIt is input by small numeric keyboard.					
5.3.19	Enter Feeder nozzle vibration frequency for big tablets switch ON the Nozzle vibration for big					
	tablets.					
5.3.20	Enter Rejection parameter.					
5.3.21	Enter Remain Time It stands for time interval for rejection valve from pushing out to pulling					
	back. This value can be input by small keyboard.					
5.3.22	Enter Reject Switch Select switch for using rejection function or not. This value can be input					
	by small keyboard.					
5.3.23	Gate Interval It stands for time interval from the moment when gate opens to the moment when					
	gate closes. The value is larger; the filling is more accurate, while the rejection rate will be larger					
	(150 to 225).					
5.3.24	Minimum Gate Closing Tablet Interval It stands for distance between tablets when tablets gate					
	closes. The value is larger; the filling is more accurate, while the rejection rate will be larger (10 to					
	20).					
5.3.25	Adjust the vibration of vibrating plates on main screen.					
5.3.26	Save the file in Product management by product name.					
5.3.27	Run the machine by calling product file by follow step No.5.3.3.					





Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

5.3.28 The setting of nozzle with respect to the container should be such that nozzle shall completely cover the mouth of the container and no gap should be left. Moreover nozzle shall align parllel with the container mouth tip and shall not failitate any gap for leak/fall out of product while filling of the container. Following is the pictorial representation:-

Picture 1:-



Nozzle should cover whole mouth and should not facilitate any gaps or spaces, so that tablet may fall out while filing of tablet.

Picture 2:-



Nozzle with respect to container should be aligned properly.

NOTE: Alarm for piston malfunctioning generated whenever piston malfunctioning observed, in such case alarm will be generated and bottle will be rejected at the rejection point.



Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

Picture 3(wrong alignment and gap):-



Gap in nozzle and container and allignment of nozzle is not parllel creating chances of product may fall out while filling.

5.4 **Camera Setting Procedure**:

5.4.1 Turn 'ON' the knob given at wiring panel for main power supply and then push the 'push button' given at lower right side of monitor and following first window will be ask for password as:



5.4.2 Now click on 'TIS software' icon then enter the user name and password and press 'enter' in the following screen:



- 5.4.3 For touch screen monitors, double click on the text boxes to open an on-screen keyboard to enter user name and password.
- 5.4.4 To start the application, user has to login using user name and password.



5.4.5

Cleaning and Operation of Bulk counter machine (Make: Pharma Pack, Model: PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

S.No.	Functions	Level-III (Operator)	Level-II (Supervisor)	Level-I Adminstrator (Production Head)
1	To make recipe.	Ν	Y	Y
2	Add/remove user &			
	change security policy	Ν	Ν	Y
3	Load recipe	Y	Y	Y
4	Tolerance Setting	N	Y	Y
5	Foreign acknowledgement	N	N	Y

Three different user levels are provided with their different rights assignments as given below:

5.4.6

Click on the 'accept' button to start application and following image will be displayed:

-									
		•		• •				Client1()	
1 9 .6	2 20			• •				Client2()	×.
e 9						-			
96						201 20		Client3()	X
é		0.00			• •				
é							- 00	Client4()	
								Currently	y viewing
Log Details 16:35:36: Applie	cation initialized	150	Reject II Accept		Result			Teach	Grab On
16:35:37: Client	2 connected	100					_	Recipe	Inspect
16:35:38: Clients								100	122
16:35:38: Client	A connected		Client1 Client2	Client3 Client4				Reports	Ublites
JEKS	RG	8 : (0, 0, 0) Ber Cl	art Pie Chart Reject	tion (•			8	Exit
Powered by VaTe	ak Super Computing Engine			Model Marros I N/A		Pennin March1/4		Licer Ladopio	

5.4.7 Above image shows the application with single camera, whereas maximum four cameras can be loaded. Each cameras viewing maximum six channels.

5.4.8 **Camera teaching:**

5.4.8.1 Select the cameral from the right side of window under point no. 5.4.6 to prepare recipe.



Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

5.4.8.2 Press 'teach' button (refer to window given in point no. 5.4.6) to prepare a new recipe and following window will be displayed:



- 5.4.8.3 Start the machine by loading the good tablets/capsule into hopper.
- 5.4.8.4 Select the 'start continuous grab' button from above window and following window will be displayed.



5.4.8.5 Grab On: This is a toggle button (Grab ON/OFF), on pressing this button all the attached cameras starts grabbing the images.



Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

5.4.8.6 Again press the 'start continuous grab' button once all good tablets/capsule are in image of camera (refer to the point no. 5.4.8.4 to get image) and then select 'next' button & following window will be displayed:



- 5.4.8.7 There is only option in camera to detect the tablet of round flat top, round bulge top, oval flat top, oval bulge top, capsule flat top, capsule bulge top and capsule (except similar colour of cap & body).
- 5.4.8.8 Select the type of product shape from the list given at left side of screen and then enter the dimension of tablet/capsule measured in mm as asked in above window.
- 5.4.8.9 Now select the type of product to be detected by camera from right side of above window e.g. Printed capsule, powdered capsule, printed tablets, sandwitch tablet, non coated tablets, none.
- 5.4.8.10 Press next button from above screen and new window will be displayed:



- 5.4.8.11 Above window will ask for 'pick color' and for this select color of tablet/capsule from center of the image.
- 5.4.8.12 In case of pick colour for capsule select colour of cap and body separately.
- 5.4.8.13 Tips for color selection is click on center portion of the tablets/capsule where there is less variation in color intensity of its surrounding area of the tablets.



Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

5.4.8.14 Selected color will appear in the 'threshold color' frame. Maximum user can select four different colors of the multi-colored product. If by mistake wrong color is picked, user can click Undo button to remove last picked color from the list .



- 5.4.8.15 As soon as the user picks color of the product, it will be highlighted with yellow color as shown above.
- 5.4.8.16 User can set appropriate threshold value using histogram Up/Down buttons. The range of the color should be set such that entire product gets highlighted by yellow color(refer to the point no. 5.4.8.8).
- 5.4.8.17 Certain part of mirror image of the product can also be tolerated in threshold image. If significant amount of mirror image is highlighted with yellow, user needs to fine tune the color range again.
- 5.4.8.18 Select the 'next' button from the window and new window will be displayed as below:





Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

5.4.8.19 Again select the 'next' button and new window will be displayed as give below:



- 5.4.8.20 This page helps user to simulate taught product for particular camera before saving recipe.
- 5.4.8.21 Click 'simulate once' button to simulate as given in window and after simulate, each product will be tagged with two numbers separated with '/' i.e. 1/0. Out of that first number indicated numbering index of the product and second number indicates error in shape of the product compared to the dimension entered by user as:



- 5.4.8.22 Certain amount of 'dimension fine-tuning' should be done by increasing or decreasing the values against the parameter to minimize error factor in shape, tolerance, foreign, color spot (refer to window given in point no.5.4.8.16)
- 5.4.8.23 Then select the 'tolerance' from the window (refer to point no. 5.4.8.16) setting shall be done as per 5.4.8.18 :





Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

- 5.4.8.24 **Shape error**: This parameter plays important role in detecting broken, size-variation, shape-variation in products. It works on the principle of 3D shape fitting. Default value of the shape error is 60, this value can be decreased to 10-20 to detect product more precisely.
- 5.4.8.25 Then select the 'foreign' from the window (refer to point no.5.4.8.20) setting done as per 5.4.8.18 :

Client1->Step 6 of 7 - S	imulate
Intensity Correction	>> Grab >> Select Shape >> Pick Color >> Find Channel >> Simulate >> Save Receipe
Simulate Once	Foreign
Simulate	
Source Image	Verti:
	Shape Tolerance Foreign Color Spot Image Enhancement Model Settings Thresholding 🖉 🗈
	< <u>Back</u> <u>Next</u> > Cancel

5.4.8.26 **Area:** This is the size of the foreign particle/product to be detected. This value is size in pixels.

- 5.4.8.27 **Image Difference:** This is the intensity difference of foreign product to the base plate. This value can be kept as default during simulate, whereas it can be increased gradually if unwanted foreign detection is observed during inspection. Also it can be decreased if any dark foreign product is not been detected by the camera.
- 5.4.8.28 **Product Offset Vertical / Horizontal**: Foreign product is anything other than the tablet/capsule. Now, here if we avoid tablet/capsule its mirror is also foreign for the camera. But this values are adjusted by software itself according to the dimension of the product.
- 5.4.8.29 Then select the 'color spot' from the window (refer to point no 5.4.8.22) setting done as per 5.4.8.18:

⊂lient1->≤	lient1->Step 6 of 7 - Simulate										
2	Simulate Once		olor Spot	Size		10		Color]	
3	Simulate			Low	- e	6.0		Low	7.0		
	Source Image			High	— 6	6.0		High	7.0		
		Shap	e À Tolera	nce 🗼 F	oreign \lambda O	olor Spot	: 🖌 Image	Enhancem	ient À Mode	el Settings À Th	resholding / 4 D
									< <u>B</u> ack	<u>N</u> ext >	Cancel

- 5.4.8.30 **Color Spot- Low :**This parameter is used to inspect dark spot on the product as compared to the actual color of the product
- 5.4.8.31 **Color Spot-High**: This parameter is used to inspect bright spot/chipping on the product as compared to the actual color of the product.
- 5.4.8.32 **Color- Low :**This parameter is used to inspect overall drop in intensity of tablet/capsule color.
- 5.4.8.33 **Color-High:** This parameter is used to inspect overall rise in intensity of tablet/capsule color.
- 5.4.8.34 Values of Image enhancement, Model setting are automatically set by the software.



Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

- 5.4.8.35 Then taught all the camera by selecting 'next' button and by following same procedure as mentioned from point no. 5.4.8.1 to 5.4.8.31. All the parameters that user has set for current camera will be carried forward to the next camera for convenience of user.
- 5.4.8.36 After teaching the camera 4, select 'next' from lower right side of screen and new window will open as:



- 5.4.8.37 Enter the required recipe name in field given against "Recipe Name" and press 'finish' button to save the model.
- 5.4.9 Now select the 'inspect' from the main window (Refer to point no.5.4.6) as below given:





Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

5.4.10

Select the 'inspect' and new window will be displayed with various buttons are provided:

C Statistics								
Accepted		0						
Rejected		0						
Inspected		0						
Time		0.0						
IO Settings	Toler	ance	Start					
Binarize	Num	. On	Close					

5.4.10.1 **I/O SETTING**: This button is used to configure the timing of air blowing for rejection mechanism. Once this timing is set user need to validate that the timing that is set is working properly for particular product.

IO Settings X							
Select Camera : Client1							
Machine Sto		Rejection	_]				
	. 100 0	500					
Limit:	1000	2					
Teach Mode -							
Individual R	ejection 💿	Bottle Re	ejection				
Rejection Settir	ngs ejection 🔵	Bottle Re	ejection				
Activation De	elay: 100						
On Duration	: 500						
Start Channel	End Channel	Grou	ip 📥				
Channel1 🔫	-	Group1	-				
Channel1 💌	-	Group1	-				
Channel1 👻	-	Group1	-				
Channel1 👻	-	Group1					
Channel1	Т	Groupt					
Save Close							

- 5.4.10.2 **Tolerance** :This button is used to set various defect detection tolerances. This can only be used in inspection stop mode.
- 5.4.10.3 **Start** :This is a toggle button (Start/Stop) use to start the inspection after entering valid batch number.
- 5.4.10.4 **Binarize** : This is also a toggle button (Binarize/Source), used to toggle image view from color image to binarize image (black & white).
- 5.4.10.5 **Background Analysis** :Provides the last 1000 images of the recent inspection tablet/capsules.
- 5.4.10.6 **Close** :This button will exit from inspection page and will transfer to the main screen.



Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

5.4.10.7 Now click on the start button following screen will be displayed as given below:



5.4.10.8 Enter the Batch No. in field given against "Batch No." and press start button new window will be displayed as give below:



5.4.10.9

9 Now click on view all following screen will be displayed as given below This view is recommended to use during inspection which gives a better visualization to user:





Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

5.4.11 **Digitizer Setting**: This button is used to set camera settings like camera shutter, gain (sensitivity), brightness, red-green-blue balance (white balancing). This setting are stored model/recipe wise.



- 5.4.12 Add : Ons: This is used to enable some additional settings like Event-Logger for recording every user events done in TABPRO.
- 5.4.13 **I/O Setting** : This button is used to change various I/O settings e.g. output duration of solenoid valve.
- 5.4.14 **21CFR** : This button opens 21CFR utility of use management
- 5.4.15 **Closer**: It takes user back to main screen.
- 5.4.16 **Exit** :This button exits the application after accepting confirmation from the user.
- 5.4.17 **Recipe Loading:**
- 5.4.17.1 Select the 'recipe' option from the main window as :



- 5.4.17.2 All the list of recipes will be displayed on screen and touch the desired recipe from the window and then touch the 'select' option from main window.
- 5.4.17.3 Now select the 'inspect' option from main window and new window will be displayed as:

C Statistics ————————————————————————————————————					
Accepted		0			
Rejected		0			
Inspected		0			
Time		0.0			
IO Settings	Toler	ance	1 des	Start	
Binarize	Num.	. On	• • • • • • • • • • • • • • • • • • • •	Close	

PHARMA DEVILS



QUALITY ASSURANCE DEPARTMENT

Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

- 5.4.17.4 Select the 'start' from the above window and new window will be ask for batch number as per point no.5.4.10.7.
- 5.4.17.5 Enter the desired batch number and press 'ok'.
- 5.4.17.6 Now machine will be ready for running.
- 5.4.18 Camera inspection system shall inspect following defects for tablets:
- 5.4.18.1 Broken tablets.
- 5.4.18.2 Diameter/length variation.
- 5.4.18.3 Shape variation.
- 5.4.18.4 Colour spot on the tablets
- 5.4.18.5 Chipping in coated tablets
- 5.4.18.6 Foreign products/objects
- 5.4.18.7 Colour variation tablets
- 5.4.18.8 In case of capsules:
- 5.4.18.9 Foreign products/objects/missing body capsule.
- 5.4.19 Camera Challenge Test :

5.4.19.1 Challenge Test For Broken Tablet:

- 5.4.19.1.1 Pass the good tablets from all the four cameras one by one.
- 5.4.19.1.2 All the camera must pass all good tablets.
- 5.4.19.1.3 Record the observation in Annexure-II.
- 5.4.19.1.4 Pass the broken tablet from all the four cameras one by one.
- 5.4.19.1.5 All the camera shall pass challenge test if broken tablets detected and rejected by the rejection mechanism at the rejection point.
- 5.4.19.1.6 Record the observation in Annexure-II.
- 5.4.19.1.7 Record the number of tablets taken and destroyed during challenge test in Annexure-II.
- 5.4.19.2 Challenge Test For Capsule:
- 5.4.19.2.1 Pass the good capsule from all the four cameras one by one.
- 5.4.19.2.2 All the camera must pass all good capsules.
- 5.4.19.2.3 Record the observation in Annexure-II.
- 5.4.19.2.4 Pass cap part (capsule without body) of capsule from all the four cameras one by one.
- 5.4.19.2.5 All the camera shall pass challenge test if cap part of capsule detected and rejected by the rejection mechanism at the rejection point.
- 5.4.19.2.6 Record the observation in Annexure-II.

PHARMA DEVILS



QUALITY ASSURANCE DEPARTMENT

Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

- 5.4.19.2.7 Record the number of capsule taken and destroyed during challenge test in Annexure-II.
- 5.4.20 White color teflon coated vibration plates beneath the camera will be used for facilitating the teaching of products having teaching related hindrance due to superimposed image of product on vibration plate.

6.0 ABBREVIATION (S):

- 6.1 SOP Standard Operating Procedure
- 6.2 MMI Man Machine Interface
- 6.3 S.S- Stainless Steel
- 6.4 V/V volume/volume
- 6.5 IPA- Isopropyl alcohol
- 6.6 SLS- Sodium Lauryl Sulphate.

7.0 **REFERENCES** (S):

- 7.1 SOP No.: Making entries in equipment usage and cleaning log sheet.
- 7.2 SOP No.: Cleaning of production area.

8.0 **ANNEXURE:**

Annexure no.	Tittle of Annexure	Format no.	Mode of Execution
Annexure I	Checklist for BQS		
Annexure-II	Challenge Test For Camera Inspection System (Jekson Vision)		

9.0 **DISTRIBUTION (S)**

- 9.1 Master Copy : Quality Assurance
- 9.2 **Controlled copy (S) :** Production department,(02) QA department(01)
- 9.3 **Reference copy (S) :** Production department (03)

10.0 **REVISION HISTORY**

S. No.	Version No.	Change control No.	Reason (s) for Revision	Details of Revision	Effective Date
01	00				



Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

ANNEXURE I

Name of the Equipment			Bliste	Blister Pack Machine (BQS)			
Equipment I.D. No.		Previous product		Previous product			
Batch No.				Date			
S.No.		Activity				Activity Performed	
1	Replaced the 'UNDER PROCESS' status label by 'TO BE CLEANED' status label with date and sign of the production officer.						
2	Clean the oper	rator panel of pin ho	ole detec	ctor unit with dry lint free cl	oth.		
3	Dismantle the h Tablet supporti	nopper, hopper lid, Lin ng drum), vibrating p	hear and a late and g	rotary vibrator, feed channel as guide track .	sembly (including		
4	Clean the mach	ine and area with vac	uum clea	ner.			
5	Clean the dismantled parts hopper, hopper lid, vibrating plate, and feed channel with dry lint free cloth and transfer to washing area in virgin poly bag. Scrub the above dismantled parts with a nylon scrubber using purified water. Finally rinse all the cleaned parts with the 20-30 liters of purified water.						
6	Wipe the dismantled parts with lint free cloth dipped in 70% v/v IPA solution.						
7	Remove the perforation tool, induction roller and punching tool from the machine and clean with dry lint free cloth.						
8	Clean the forming, sealing and cooling plate with wet lint free cloth followed by dry lint free cloth.						
9	Clean them with dry lint free duster and cover with polybag and transfer to the packing spare cabinet.						
10	Clean the sealing unit with a brass brush by applying silicon compound followed by dry lint free cloth.						
11	Clean the stereo roller (after stereo removal), supporting shafts with thinner followed by cleaning with dry lint free Cloth.						
12	Clean the inner and outer surface of the machine, control panel and utility lines with wet lint free cloth followed by dry lint free cloth.						
13	Wipe the machine with 70% v/v IPA solution.						
14	Reassemble the cleaned hopper, channel and hopper lid and Transfer the guide track; feeding channel, sealing and forming plate to the packing change part room.						
15	Replace the 'TO BE CLEANED' status label by ''CLEANED'' status label with date and sign of the production officer.						



Cleaning and Operation of Bulk counter machine (Make: Pharma Pack,Model:PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

S.No.	Activity	Activity Performed
16	If the machine remains idle for more than 72 hours after cleaning, then replace the	
	"CLEANED' status label with "TO BE CLEANED" status label with date and sign of	
17	Clean the machine with dry lint free cloth followed by wiping with 70% v/v IPA solution	
	before using the machine and affix previous "CLEANED" status label with further sign	
18	Record the Cleaning Activity 'time' in equipment usage log sheet.	

Checked By (Prod.) Sign/date Verified By (QA) Sign/date

Note : Put ' $\sqrt{}$ ' mark if activity performed and put 'X ' if activity not performed.





QUALITY ASSURANCE DEPARTMENT

Cleaning and Operation of Bulk counter machine (Make: Pharma Pack, Model: PP-12) with online camera inspection and rejection system (Make: Jekson Vision)

ANNEXURE II

CHALLENGE TEST FOR PIN HOLE DETECTOR AT BQS MACHINE

FREQUENCY: AT START, END AND AFTER EVERY 4 HOUR OF THE OPERATION

PRODU	CT NAME:			BATCH No.:			
S.No.	DATE	TIME	OBSERVATIONS * MARKED BLISTER	CHECKED BY (Production)	Verified By (IPQA)	REMARKS	

*MARKED STRIPS: Mark 'OK' in observation if rejected and mark 'NOT OK' if not rejected.