

SYSCON PlantStar Tablet

The PlantStar Tablet provides operators and shop floor personnel with robust mobile access to the PlantStar system throughout their factory. This is a great option for manufacturers that have operators attending multiple machines/stations. The PlantStar Tablet's built-in web browser allows visibility to all features and benefits of the PlantStar Manufacturing Execution System. When coupled with the easy-to-use PlantStar Tablet Magnetic Mounting System, the Tablet can be securely mounted in any convenient location for temporary or permanent operator access at a fixed location.

				🗄 Change User 😝 Log Out (Demo) 💶 -	
- C PISON MACHINE STAT	IS VIEWER : MACHINE STATUS VIEWER BROV	SE			
	×				
All Machines	MACHINE 10	MACHINE 11	MACHINE 12	MACHINE 13 ASSIST	
MACHINE1	IDLE	DOWN	PROCESS EXCEPTION	ASSIST Job 183	
olas UNA	Job 158	Job 153	Job 168 Product 168	Product 183	
Product 3	Product 138 Parts Per Cycle Actual/Standard 25/23	Product 153 Parts Per Cycle Actual/Standard: 11/11	Parts Per Cycle Actual/Standard: 15/18	Parts Per Cycle Actual/Standard: 24/24 74%	
Parts Per Cycle Actual Standard: 28/28 71%	70%	54%	62%	Good Parts Reject % PPH	
Good Parts Reject % PDH A	Good Parts Reject % PPH ^	Good Parts Reject % PDH ^ Shift: 310 1832% 4.25	Good Parts Reject % PPH	Suft: 696 9.38% 87.00	
SMR: 82 30.95% 10.50 Jahr: 5068 19,20% 2015.97	Saft: E28 2.72% 101.50 Jair: SD6 25.53% 1437.26 v	John 603 2410% 643.67 v	Jeb: 1053 15.62% 291.51 v	John 4056 1736% 1833.29 v	
MACHINE 14	MACHINE 15	MACHINE 16	MACHINE 17	MACHINE 18	
PROCESS WARNING	OVERRUN	HIGH REJECTS	SLOW	FAST	
Product 198 Parts Par Cycle Actual Standard: 12/12 42%	Product 212 Parts Per Cycle Actual/Standard: 28/27	Product 227 Parts Per Cycle Actual/Standart: 11/11	Product 242 Parts Per Cycle Actual/Standard: 22/22	Product 258 Parts Per Cycle Actual/Standard: 22/22 23%	
Good Parts Reject S PDH *	Good Parts Reject % PPH ^	Good Parts Reject % PPH ^	Good Parts Reject % PPH	Good Parts Reject % PPH	
Saft Si SS SS 4200 Jaix 422 SS.78 565.34 v	SMR: 648 25.00% 80.00 Jak: 8910 31.6% 809.55 #	SMC 0 0 000	Shift: 528 29.4% 92.98	Shift: 264 25.00% 488.63	
MACHINE 19			Job: 528 29.4% 92.98 v	Jahr 264 25.00% 488.63 v	
RUNNING	MACHINE 2 OFFLINE	MACHINE 2 MACHINE 20		MACHINE 4	
No Running Job	81 dol.	IDLE No Running Job	DOWN	PROCESS EXCEPTION	
Parts Rer Cycle Actual Standard Nik	Product 18 Parts Per Cycle Actual/Standard: 10/12	Parts Per Cycle Actual/Standart N/A	Job 33 Product 33	Job 48	
0%	36%	0%	Parts Per Cycle Actual/Standard: 22/22	Product 48 Parts Per Cycle Actual/Standard: 18/18	
Good Parts Reject % PDW A	Good Parts Reject % PPN ^	Good Parts Reject % PDH	68%	27%	
Add 0 DN 00 V	Suit: 218 22.58% 476.01 Join: 218 22.58% 476.01	SHE NA NA NA	Good Parts Reject % PPH ^	Good Parts Reject % PPN ^	
	AR 28 22.58% 476.01 v	v 00 X10 0 X84	Add: 6226 29.07% 551.75 v	Shift: 234 62.86% 29.25 Job: 432 54.72% 1.000	
				432 5472% 54798 v	

All Machines				Palder an Anna		
Sumitomo SE220EV-A HD 247 Tons		Edit Current Jo	tê En	dide	l 3:37 p.m. ≓ Cangelise	r (Como)
Current Job/Sub Job Data						
			Sub Jobs	> Samitana CONO	EV-A HD 247 Toos Highest Prive?	
Name	Job		Sub Job 1	Senton Seco	Hin Line Highest Prize	ty Status
Product Name		Cap, 12 Gra	Water Bottle Cap			
Comments	Water Botile	Cap	Water Bottle Cap	Parts Information	Shift	job
Number Of Parts Required	3777			Total Perts Made	4570	614
Number Of Parts Remaining			3172	Good Parts Mede	4570	583
Estimated Number Of Good Parts Per Second	0		0	Rejected Parts Mada Reject N	0	342
Standard Number Of Parts Per Cycle	5		810	ngera	0.003	5.53
Actual Number Of Parts Per Cycle	5		5	Job Quese		
Material Types		M P.I.C.	5	Garrae Position	K 1	
	HUPE, LUPE,	PP, PolyStyre	HOPE, LOPE, PP, PolyStyre	Jub	Head Lamps, 680 Grams	
Current Job Product Image			Next Job Product Image	Product Name	Head Lamps	
			Call State	Matarial Components	PVC, HDPE, LDPE	
<i></i>			CI_XII	Tool Types Required By Datetime	Blandars, Molds, Conveyo March 22, 2323, 8:49 cm	
~~~~				Required dy Datearre Namber Of Parts Required	948CT 20, 2424, 649 tan 5966	
			ALL DAY	Product image	100 m	
					COL.M	
Other Current Job Data					C. and	
Required By Datetime		March 27, 2025	),8:49 a.m		MAR A	
Estimated Time Remaining		0 seconds			O Suspend	Aurest In
Standard Cycle Time In Seconds		30.00		C End Current Job	O PROVID	unertos
Average Cycle Time In Seconds		30.02				
Average Cycle Time In Seconds Of Past 3 Cycles		30.03 79.65%				
CEE			Mdd: QMUBAL			
		1-63030 00000	a specific sector of the secto			

## **Specifications**

- 10.1" touch screen
- 1920 x 1200 Main Display Resolution
- 64 GB
- Wi-Fi
- Lithium-ion battery
- Front & Rear Camera
- Built-in Microphone
- 242.9 x 170.2 x 10.2 mm Production Dimensions
- 824g weight (with rugged case)
- 1 TB External Memory Support
- Type C USB 3.2/Fast Charging
- Magnetic mount system (optional)
- Bluetooth bar code scanning