

Supporting FDA 21CFR Part11 SSV Series Checkweigher

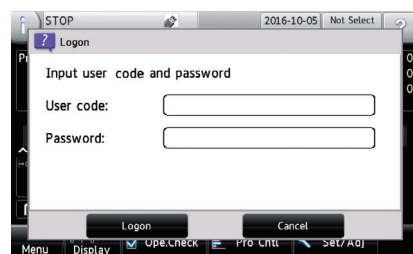
Equipped with 15-inch large screen,
It is easier to operate and control complex weight inspection.



Supporting FDA 21CFR Part11

SSV Series Checkweigher now corresponds FDA21CFR Part 11 regulation with Eligibility authentication, Audit Trail, Data encryption and decryption which all deliver a piece of mind to those in the pharmaceutical industries. New smart guide function also supports SOP.

Eligibility authentication (user management)



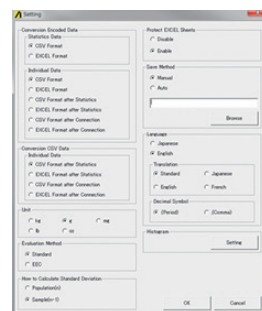
Access level can be individually set for each user for monitoring any fraudulent activity or incorrect operation.

Audit trail

Date/Time	No.	Event	User Name
2016-09-27 15:26:13		Auto Logout	...
2016-09-27 15:27:00		Login	Zmanager
2016-09-27 15:43:11		Logout	...
2016-09-27 16:17:41		Login	Zmanager
2016-09-27 16:19:00		Auto Logout	...
2016-09-27 16:19:00		Power-off	...
2016-09-27 16:45:30		Power-on	...
2016-09-27 16:50:26		Login	Zmanager
2016-09-27 16:53:04		Auto Logout	...
2016-09-27 16:53:04		Power-off	...

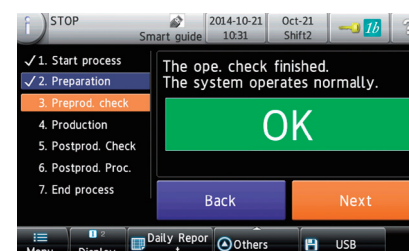
The history of operations and actions related to production, results of operational checks are internally recorded and is used for monitoring fraudulent activity, identify cause of malfunction and help to make improvements.

Data encryption and decryption



Various data or settings from Audit trail are transmittable.

Supporting Standard Operating Procedure



With Smart Guide function, enforcing operators to follow each proper steps to deliver the SOP.

Easy operability on 15-inch screen.

Ample guidance functions on 15-inch large screen enable easy operation for beginner operator which leads decreasing amount of training time. Recorded production data and statistical data can be easily confirmed.



World-class level accuracy and stability.

Anritsu not only designed, has developed and manufactured own weighcell in our factory but also evolving unique signal processing and dynamic weighing technology. Those technologies now facilitate in Pharmaceutical industries where it is required high quality management and reliability.

