

Performance ID

Remotely manage productivity and achieve control quality by tracking weighing accuracy for each scale operator.

Doran. Powering Performance.



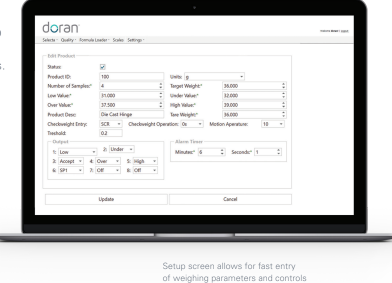
Remote Control. Operator Accountability.

Performance ID can record all employee activity from a Doran 2200CW Checkweigher to provide real-time data on production performance by product, by operator and by line.

Supervisors can manage employee productivity and control scales — changing tolerances, assigning scales to groups, or adding product ID's.

Comprehensive reports show weighments per hour along with overall production accuracy by employee ID — to avoid underweight or overweight that can result in rejected shipments, fines or higher production costs.

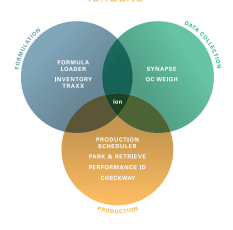
Accurate production data also aids management in rewarding employees based on speed, consistency, and productivity performance — and take corrective action to improve quality control.



Beyond information, innovation.

Doran ionSuite™ software is easy to configure and easy to operate — delivering real-time data to assess and manage every step of the process.

ionSuite"



KEY PERFORMANCE FEATURES INCLUDE

Real-time data collection and efficient production — for pinpoint control of the plant floor — from formulation through packaging and traceability.

Effortless configuration —

configure Performance ID and the 2200CW with drop-down menus and easy-to-understand program prompts.

Configure several scales —

with identical data. Programming hundreds of product parameters takes minutes instead of hours.

Desktop, laptop or mobile accessible — with any browser. Communication connection with

for each 2200CW checkweigher or for multiple checkweighers.

Communication connection with 2200CW include wired Ethernet, washdown safe Ethernet, Bluetooth or USB. washdown safe Ethernet, Bluetooth or USB.

Employee accountability —

gather data that ensure user-defined tolerances are met and shipment weights are accurate.

Cloud-based or install on premise with access from internal systems.

For Doran 2200CW Checkweigher Series

QC Weigh is exclusively for the 2200CW, a versatile checkweigher designed for speed and durability — with many configuration options.

Setup is fast and efficient. By adding Performance ID, management can create a database of products or SKUs and control production activity on one checkweigher or all checkweighers on a network. Production employees do not have access to scale buttons or scale features, so they are unable to alter target weights and tolerances or affect performance metrics. The 2200CW has memory for 800 product IDs and 200 user IDs.

ADDITIONAL SOFTWARE AVAILABLE FOR 2200CW

QC Weigh software.

Capture quality control data to ensure accurate product weights and meet QC benchmarks. Improve accountability, using unique operator ID's and scheduled sample intervals to verify that employees are performing quality control tasks.

Enterprise software integration.

SQL Express is standard and SQL Enterprise is optional.

Doran can ensure that data is fully integrated with Statistical Process Control (SPC) systems and other enterprise software.

Indicator with 14" Column and DXI. Series Scale Base





PERFORMANCE ID

Production Software

Complete connectivity solutions. Equipment + software.

See the big picture and manage every detail. Achieve consistency and drive productivity at every step in the process. Configurations and options to meet your requirements.



Send real-time data to devices. Program scales and indicators.

Better solutions

Doran systems running Doran ionSuite software. Fully integrated technology for complete weighing solutions.



Attain connectivity to laptops, Doran scale or mobile.

Faster workflows

Real-time data to any browser.

Process control — from formulation through packaging and traceability.









Generate in-depth, accurate reports for operators and management.

Complete control

Cloud-based archive or store on-site. Access detail management reports and optimize production.





Contact Doran at sales@doranscales.com or call us: 630.879.1200