

UP-TO-DATE REAGENT ADDITION FOR IMPROVED WORKFLOW AND ENHANCED SAFETY

MANUAL DOSING

Reagent addition expose the operator to handling concentrated reagents

Manual dosing requires significant operator time

Manual addition negatively affect lab's workflow and operator workload

Manual operations are more prone to contamination and human errors



SAFETY



HANDLING TIME



EFFICIENCY



CONSISTENCY

AUTOMATED DOSING

Close cabinet and automated approach reduce exposure to acids

Automated reagent addition frees up operator time for other tasks

Automation promotes lab workflow and productivity

Automated dosing improves workflow robustness

easyFILL IN NUMBERS

27.7 HOURS

Operator time saving on 5000 samples

UP TO 124 VESSELS

Ready for digestion with one click