

LOWER DETECTION LIMITS THROUGH EFFICIENT CLEANING FOR TRACE METALS ANALYSIS

TRADITIONAL CLEANING APPROACH



- X** Long cleaning time
- X** High acid consumption
- X** Occupies valuable space in the fume hood
- X** High risk of exposure to acid fumes
- X** Limit lab productivity

traceCLEAN TECHNIQUE



IMPROVED WORKFLOW

High productivity is ensured as the cleaning cycle takes about an hour



EFFICIENT

Hot nitric acid steam ensures superior cleaning efficiency



AUTOMATED AND CONVENIENT

Place the items to be cleaned and press "START"



WIDE APPLICABILITY

Suitable for all digestion vessels, glassware and ICP accessories



SAFE

No operator exposure to acid fumes through a dedicated exhaust system