

TRAXDigest Features Diagram

ULPAClean 10

- Provides positive pressure environment, keeping fumes in hot block digestion area
- Removes 99.999% of airborne contaminants

Isolated Digestion Chamber

- Hot block digestion up to 150 °C
- Specialized ventilation provides laminar flow to remove fumes

TRAXFluoroGrip

- Automatically accesses and grips sample vessels
- Transfers samples to TRAXLink for uncapping and barcode reading
- Acid-inert fluoropolymer material

TRAXDisplay

- Easily run methods with LabSymphony software
- Library stores unlimited number of methods
- Export data as .csv or Excel file to LIMS

TRAXSpin

- Automated vortex mixing

TRAXShield

- Protects lab from harmful fumes
- Easily access samples from all four sides

LinkDispense and LinkGauge

- Dynamically adjusts the volume of diluent based on the current volume in the tube

TRAXLink

- Automatic uncapping and recapping of sample vessels
- Barcode scanning and data communication with software
- Verifies capping and uncapping
- Measures sample volume before and after digestion

InterLink

- Transfers source vials to rear workflow
- Enables access to hot block digestion

