

# EdibleOil ICP

## Heated Transfer Line

- Heats sample during uptake to ensure liquidity and stability

## Stainless Steel Probe

- Prevents particulates with micro-screen

## Heated Sample Area

- Graphite deck and sample racks are temperature controlled
- Reduces sample viscosity and eliminates clogged lines

## Autocorrecting DXCi Autosampler

- Automatically goes to the right position every time
- Automatically retries position if there is an obstacle
- Automatically reports unmoved obstruction

## Mobile Station

- Allows for flexible positioning

## Heated Sample Introduction Enclosure

- Sampling valve, peripump, spray chamber and nebulizer are enclosed in heated chamber to maintain sample viscosity
- Faster sample throughput and improved washout

## Autosampler Enclosure

- ULPA filter option

## Heated Dual Overflowing Rinse Stations

## Vacuum Pump with Heated Waste Lines

- Vacuum loaded sampling
- Rapid rinsing & cleaning
- Prevents solidification of waste/clogging

## Heated Solutions

- Heats rinse and carrier solution
- Increases washout and improves stability



## Heated Zones

All heated zones are set to 65 °C



