

Augment your QC workflow with Agilent Transmission Raman Spectroscopy (TRS). The technology eliminates sample preparation in routine batch testing of content uniformity assay and ID workflows, significantly reducing resource and costs. Delivering results in less than 15 minutes, this fast non-destructive technology consolidates routine testing.

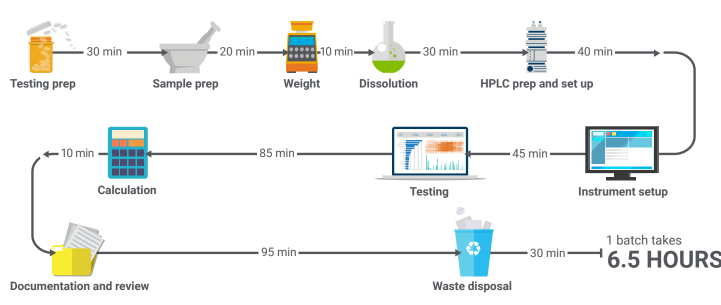




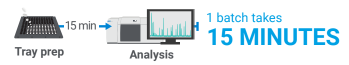
Speed up and simplify your quality-control workflow

Agilent TRS is a fast, cost-effective option when time is of the essence.

Traditional Method

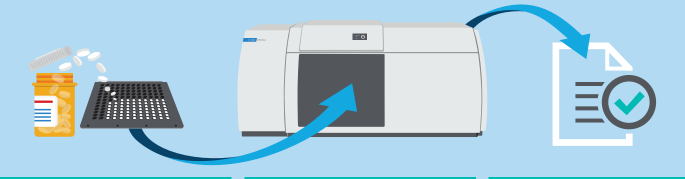


Agilent TRS





Agilent TRS100 Transmission Raman system



Simple loading

No sample preparation, wet chemistry, or consumables required. Only basic analytical skills needed.

Bulk analysis

Analyze the whole sample, not just the surface.



High throughput

Analyze up to 300 samples on a versatile, easy-to-load tray. Suitable for tablets, capsules, liquids, and powders.

<2 years to ROI

Efficient TRS technology pays for itself by saving time, labor, and consumables. A typical lab testing 3 batches a day can achieve ROI in less than two years.



Sustainable choice

- Eliminate hazardous solvents
- Zero waste streams
- Remove EHS exposure to employees
- Reduce CO₂ emissions

Discover how the Agilent TRS100 Transmission Raman system can help you advance your next drug breakthrough.