

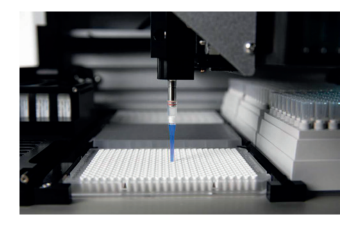
Highplex

Flexible throughput MT-PCR

Flagship reliability for automated medium-throughput MT-PCR processing

- Process up to 24 samples in 3 hrs 20 mins
 from sample extracts to MT-PCR results
- Just 10 minutes hands-on time¹
- Small benchtop robotics only 1 m needed
- Automatic results calling
- Use with universal TandemPlex® panels to detect up to 30 targets simultaneously across a range of diagnostic areas



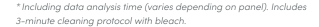


Dependable automation for high quality results

The Highplex flagship robotic system is a reliable everyday solution for laboratories with medium throughput needs. Known for its dependability and consistency, depend on the Highplex to deliver accurate results for everyday molecular diagnostic needs.

Built for efficiency

With a small footprint requiring less than 1 m of benchspace, the Highplex is built for flexibility. Simple set up can be completed in just 2 minutes and results for up to 24 sample extracts can be achieved in 3 hrs 20 mins*.



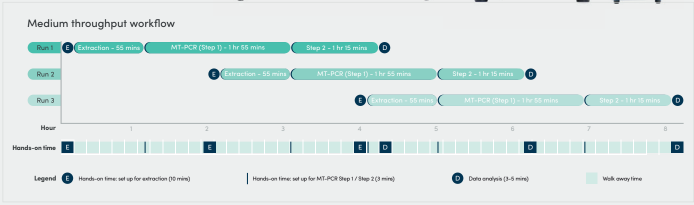


Complete your automated medium-throughput workflow

Highplex Alliance™

Highplex Alliance™ combines the MT-Prep™ 24 and Highplex for automated end-to-end extraction to result for up to 24 samples in 4 hrs and 15 mins.*





^{*}Timings are based on an starting with unpurified samples extracts using the MT-Prep™ Viral/ Pathogen Extraction Kit on the MT-Prep™ 24 then MT-PCR on an 8-well TandemPlex® universal panel on the Highplex.

Specifications

Inclusions ¹	1 x Processor 1 x MT-Analyser	
Dimensions	Processor	W 49 x D 58 x H 39 cm (H 77 cm with hood open)
	Analyser	W 21 x D 54 x H 54 cm
Weight	Processor	30 kg
	Analyser	27 kg
Processing capacity	1 - 24 samples per run	
Throughput / 24 hrs	Up to 288 samples ¹	
Processing time	3 hrs 20 mins²	
Hands-on time	10 mins	
Sample volume	10 µL	
Power supply	110 – 240 VAC, 50/60 Hz	

 $^{^{\}rm 1}$ Based on 8-well TandemPlex $^{\rm 0}$ panel used on extracted samples

Ordering

CU91501	Highplex
Enquire	Reagent Cassettes – depends on RNA/DNA targets

List of TandemPlex® panels and relevant supporting reagents available at www.ausdiagnostics.com.



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² Includes 3 minute bleaching protocol