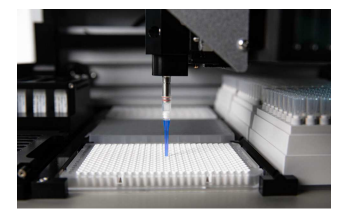


# Highplex

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 time<sup>1</sup>
- Small benchtop robotics only 1 m needed
- Automatic results calling
- Use with universal TandemPlex<sup>®</sup> 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.

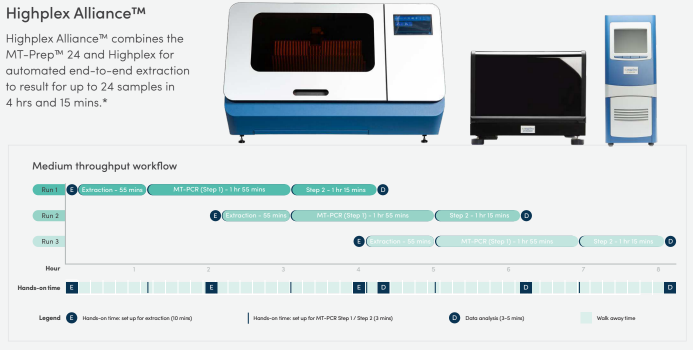
#### **Built for efficiency**

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\*.

\* Including data analysis time (varies depending on panel). Includes 3-minute cleaning protocol with bleach.



### Complete your automated medium-throughput workflow



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

## Specifications

Inclusions <sup>1</sup>	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 <sup>1</sup>	
Processing time	3 hrs 20 mins <sup>2</sup>	
Hands-on time	10 mins	
Sample volume	10 µL	
Power supply	110 – 240 VAC, 50/60 Hz	

<sup>1</sup> Based on 8-well TandemPlex<sup>®</sup> panel used on extracted samples

<sup>2</sup> Includes 3 minute bleaching protocol

## Ordering

91501	Highplex
Enquire	Reagent Cassettes - depends on RNA/DNA targets
91503	Bleach tubes (100) for Highplex
91502	Tip disposal bags (100) for Highplex

List of TandemPlex<sup>®</sup> panels and relevant supporting reagents available at www.ausdiagnostics.com.



©2022, AusDiagnostics Pty Ltd. The Highplex is intended for *in vitro* diagnostics use by authorised clinical testing laboratories, and is included on the Australian Register of Therapeutic Goods (ARTG), and compliant with the European IVD Directive 98/79/EC. Research use only in USA. FHP\_01GE; 2022 JAN 13.

AusDiagnostics Pty Ltd 290-292 Coward St Mascot NSW 2020 Australia T: +61 2 9698 8030

www.ausdiagnostics.com

AusDiagnostics UK Ltd Unit 3, Anglo Business Park Asheridge Rd, Chesham Bucks, HP5 2QA, UK T: +44 (0) 1494 300 121 AusDiagnostics NZ Ltd B/11 Paul Matthews Rd Rosedale Auckland 0632 New Zealand T: +64 9 886 9717 AusDiagnostics USA Inc Bldg 2, 1367 Brumlow Ave Southlake TX 76092 USA

**T**: +1 817-912-1448