



PROJET MJP 2500 3D PRINTER

Produce fine-featured, watertight parts

adelaide.edu.au

ThincLab's ProJet MJP 2500 3D printer enables the creation of exceptionally accurate and finely detailed prototype parts and products, at class-leading speed.

Fast, strong and micron-perfect

The ProJet MJP 2500, by 3D Systems, is a high-quality industrial 3D printer employing Stereolithography (SLA) technology.

The SLA process enables direct-from-CAD printing of very thin walls, sharp edges and well-defined features.

What's more, a wide variety of materials can be used, offering an impressive breadth of strength and flexibility.

Up to 3x faster than equivalents

The ProJet MJP 2500 prints up to three times faster than similar class printers, while maintaining excellent print quality.

This means you can progress from design testing to refinement to production-ready in rapid time.

Ideal for working with fluids

Parts produced by the ProJet MJP 2500 are watertight.

This makes it an ideal choice for fluidflow visualisation, submersible items or external testing.



PROJET MJP 2500 SPECIFICATIONS

Build size	294 x 211 x 144 mm
Layer thickness	32 micron
Resolution	+/- 0.1 mm
Materials	Rigid white; rigid black; clear; flexible

READY TO PUT IT TO WORK?

Then let's talk. Contact our ThincLab 3D Printing Studio at any time to discuss your specific needs, or request a quote.

FOR FURTHER ENQUIRIES

Morgan Hunter, 3D Studio Manager ThincLab Adelaide North Terrace Campus The University of Adelaide SA 5005 Australia

EMAIL morgan.hunter@adelaide.edu.au

TELEPHONE +61 8 8313 6941

adelaide.edu.au/thinclab

facebook.com/thinclabADL

© The University of Adelaide. Published April 2018 Job no. 3001-7 CRICOS 00123M

DISCLAIMER The information in this publication is current as at the date of printing and is subject to change. You can find updated information on our website at **adelaide.edu.au** or contact us on 1800 061 459. The University of Adelaide assumes no responsibility for the accuracy of information provided by third parties.