Teknatool International Limited

7D Dallan Place, Rosedale, Auckland, New Zealand Tel: +64 09 477 5600 Fax: +64 477 5601

Email: service@teknatool.com
Website: www.teknatool.com



Frequently Asked Questions

Does the NOVA Voyager have UL and CSA certification?

Date Raised: 23 November 2018

Safe practices should always be employed to ensure the Health and Safety of yourself, employees and customers (if applicable) Refer to product manuals, exploded drawings and our website if further assistance is required, or contact us on service@teknatool.com

Date Amended

Certifications on the NOVA Voyager Drill Press

Below is a figure of the certification label that is found on the NOVA Voyager from July 2018 onwards:



Intertek 5010223

CONFORMS TO UL STD.
US No.987
Certified to CSA STD.
C22.2 No. 71.2

The NOVA Voyager drill press complies with ETL along with the equivalent standards of UL and CSA.

What is UL, ETL and CSA certification?

These certifications are the stamps of approval/ conformation which indicates that the product meets the electrical safety regulations. The safety standards can be set by the organization independently or a predefined standard can be used such as ANSI, ASME, ASTM etc. However, each certification will the equivalent.

Differences on certification standards:

*Note: These certification marks will slightly vary between the location where the product is distributed



Underwriters Laboratories (UL)

A product testing laboratory originating from America where they establish their safety standards for commercial electronic products



Electrical Testing Laboratories (ETL)

A company originating from the UK. ETL is currently a division of Intertek Testing Laboratories. They do not publish their own safety standards. They test the products to the existing standards such as UL or any others specified.



Canadian Standards Association (CSA)

As defined by its name, this organization originates from Canada. CSA uses the same standards as UL.