

TRUMPF TruMark Station 5000

Laser Marking System

This laser marking enclosure is well-suited to marking average and large batch sizes and components. With a wide variety of workpieces and comprehensive accessories you can configure the TruMark Station 5000 perfectly for your tasks.

Equipped with a TruMark 6030 laser source you get the best of modern and easy to integrate image processing solutions as well as a high level of productivity.



Key Features

- TruMark Station 5000 enclosure can be combined with any TRUMPF marking lasers.
- Easily integrate the TruMark Station 5000 in your workflow, production line or use it as a standing or seated workstation.
- TRUMPF 6030 laser source
- Highest level of laser safety in the market – Performance level E, Class

Technical Specifications

Item	Specification
Maximum workpiece dimensions (W x H x D)	680 mm x 500 mm x 700 mm
Maximum workpiece weight	50kg
Laser power	25W
Wavelength	1030nm
Pulse repetition frequency	40 kHz – 200kHz
Minimum focal diameter	50µm
Max. marking volume	330 x 300 x 100 mm

Technology Experts

Adrian Albanese

0436 641 752

adrian@headland.com.au

Nigel Kelly

0429 487 419

nigelk@headland.com.au

Headland Australia:

1300 592 061

www.headland.au