

PROSTATION

DURABLE Constructed with industrial grade materials

FLEXIBLE Accommodates an array of part shapes and sizes

SAFE Complies with CDRH Class 1 and ISO13849-1 guidelines

EFFICIENT Engineered for rapid processing

Ultimate Marking Flexibility



Mark LARGE Parts

The ProStation accommodates extra-large parts in its ample work space. The all-steel base supports heavy parts weighing up to 400 pounds.



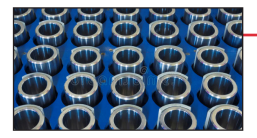
Mark SMALL Parts

Easily marks intricate and small objects by taking advantage of the ProStation's precise and consistent fixture placement capabilities.



Mark ROUND Parts

Uses Vari-Z to mark cylindrical objects like pipes and other curved components. An additional rotary chuck allows marking the entire circumference of a part.



Mark MULTIPLE Parts

The ProStation's T-Slotted base allows trays of parts to be marked simultaneously, saving time by processing dozens of components at the same time.

Short on Space?



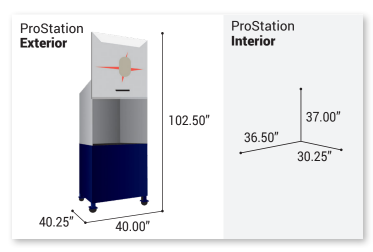
PROSTATION

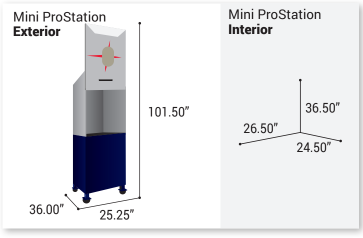
The Mini ProStation features all of the great capabilities of the full-size ProStation, but has a compact build that fits easily into small spaces and intricate production lines.

Industry-Leading Features



Dimensional Details





Accessories to Maximize Performance



Safety Light Curtain

Adds an extra layer of protection for operators



Dual Palm Buttons

Dual button safety system to eliminate accidental actuation



Rotary Chuck

Completely marks cylindrical objects 360°



Light Stack

Provides operational verification from a distance



X-Y Table

Marks larger areas with a programmable X-Y table



Optional Lenses

Increase marking capabilities with alternate lenses



Customization

If the ProStation doesn't meet your needs, the Telesis custom engineering team can build a marking system that integrates perfectly into your workflow to maximize production.