# **Class 1 Laser Enclosures**



# DialPro™

#### // FASTER CYCLE TIME

Simultaneous load/unload and mark/read operations with dual positions

Concurrently run multiple processes in parallel with the addition of extra positions

# // INCREASED PRODUCTIVITY

Fast and easy part handling with integration-friendly front or overhead load/unload design

Time-saving view of control operations and code reading with overhead monitor

Greater mark positioning efficiency and 2D code reading functionality

# // APPLICATION FLEXIBILITY

Accommodates a variety of process options including 3D marking, code reading, inspection, cleaning

36 in (914 mm) diameter dial table and a 10 in (254 mm) height clearance provide ample spatial capacity for processing a wide range of part sizes



#### **BoxPro**<sup>™</sup>

#### // PLUG AND PLAY

The Telesis BoxPro arrives fully assembled, meaning once it is powered, you can get right to work

#### // SIMPLICITY PERFECTED

The BoxPro offers a simple effective design paired with an entry-level laser marker perfect for smaller and up-and-coming outfits

#### // RIGHT-SIZED

This efficiently sized Class 1 enclosure can fit into almost any production space. At 20in x 16in (508mm x 406.4mm) it is useful and adaptable



# ProMed™

### // MEDICAL GRADE

The Telesis ProMed is exclusively designed for the demanding needs of medical device part marking

#### // PRECISION IN MIND

The Mattison precision ground top plate, Aerotech X/Y stage, heavy-duty welded steel base, and robust programmable Z-axis mounting post make this equipment solid and marks exact

#### // LASER FOCUSED

Equipped with a laser perfect for annealing as well as other applications, the Telesis ProMed is available as a Class 1 or CDRH Class 4 enclosure



