## CLASS 1 LASER MARKING DIAL TABLE WORKSTATION

### **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 (SEE CUSTOM OPTIONS LIST)

#### // INCREASED PRODUCTIVITY

FAST AND EASY PART HANDLING WITH INTEGRATION-FRIENDLY FRONT OR OVERHEAD LOAD/UNLOAD DESIGN

TIMESAVING VIEW OF CONTROL OPERATIONS AND CODE READING WITH OVERHEAD MONITOR

GAIN EVEN GREATER MARK POSITIONING EFFICIENCY
AND 2D CODE READING FUNCTIONALITY WITH OPTIONAL
IZONIT™ LASER MARKER VISION (SEE CUSTOM OPTIONS LIST)

#### // APPLICATION FLEXIBILITY

STANDARD MODEL HOUSES LENS AND SYSTEM
CONFIGURATIONS FOR F-SERIES FIBER LASERS. CUSTOM
BUMPOUT OPTION AVAILABLE FOR OTHER LASER TYPES AND
SYSTEM CONFIGURATIONS (SEE CUSTOM OPTIONS LIST)

ACCOMMODATES A VARIETY OF PROCESS OPTIONS: 3D MARKING, CODE READING, INSPECTION, CLEANING, AND MORE

36IN (914 MM) DIAMETER DIAL TABLE AND A 10" (254 MM) HEIGHT CLEARANCE PROVIDE AMPLE SPATIAL CAPACITY FOR PROCESSING A WIDE RANGE OF PART SIZES

INTEGRATED 18IN X 12IN (457 MM X 305MM) BREADBOARD

ADAPTABLE FOR MANUAL, AUTOMATED AND/OR ROBOTIC OPERATIONS (SEE CUSTOM OPTIONS LIST).



# CLASS 1 LASER MARKING DIAL TABLE WORKSTATION

### **DIALPRO™**

#### SAFETY ASSURANCE

- CLASS 1 COMPLIANT
- ISO 13849-1 SAFETY CIRCUITRY
- DUAL-PALM BUTTON OPERATION

#### **CUSTOM OPTIONS**

- ONE (1) ADDITIONAL POSITION (3-POSTION WORKSTATION).
- TWO (2) ADDITIONAL POSITIONS (4-POSITION WORKSTATION).
- IZONIT™ LASER MARKER VISION.
- CUSTOM BUMPOUT TO ACCOMMODATE A CO-SERIES, E-SERIES (IR, GREEN), OR UVC LASER AND LENS CONFIGURATION.
- CUSTOM-ENGINEERED INTEGRATION SOLUTIONS TO SUPPORT MANUAL, AUTOMATED, AND/OR ROBOTIC OPERATIONS.



