VRO 300M

for Milling Applications

THE #1 BRAND OF READOUT SYSTEMS AROUND THE WORLD

Designed with an easy-to-view, 9-inch CRT, a 3-D color keypad and built-in reference tables, the ACU-RITE® VRO 300M is equipped to maximize your productivity for any milling application.

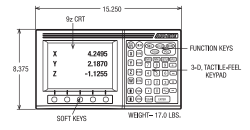
Features

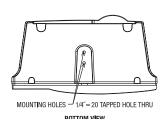
This operator-friendly readout system reduces setup time and increases throughput with an application-specific feature set that includes:

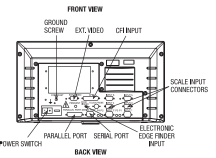
- Enhanced bolthole pattern calculations (row, frame, array, full and partial circles)
- Canned functions for common milling routines (lines, frames)
- Immediate-part-view graphics
- Position-Trac[™], a unique feature that lets you easily, quickly and accurately reestablish workpiece zero after power loss
- Programming
- Teach Position
- Built-in quick reference tables for drilling, tapping and surface speeds
- Advanced functions such as repeat, rotate, mirror and explode
- Centralized 1-axis to 6-axes display
- Preset and zero reset
- Graphic near-zero warning
- Instant inch/mm conversion
- 99-segment linear error compensation
- Electronic edge finder input



SIDE VIEW









RETURN ON INVESTMENT

Average Payback Time = $(\overline{A} \times \overline{B} \times \overline{C})$ $(50 \times 8 \times .57)$

Where:

I = dollars invested

A = machine revenue in \$/hour

B = hours per day worked

C = percentage increase in productivity

Calculation based upon a 72" x 72" x 90" horizontal boring mill with 10µm (.0005") resolution.

Average Payback **26 days**



TECHNICAL SPECIFICATIONS

| FLEXIBILITY/REDUCED SETUP | VRO 300M |
|--|-------------------------------|
| Shrinkage/Expansion Multiplier (Scale) | V |
| Position-Trac™ Battery Backup Recall Function | V |
| Immediate-part-view Graphics | V |
| Home Reference | V |
| Electronic Edge Finder Input | V |
| Automatic Scale Resolution Detection | V |
| Number of Axes | 1-6 |
| Number of Display Resolutions | Multiple |
| Absolute/Incremental Display | ✓ |
| Inch/mm Conversion | ✓ |
| INCREASED PRODUCTIVITY | VRO 300M |
| Bolthole Patterns Full & Partial Circles Linear Row/Column Frame Array | <i>y y</i> |
| Milling Functions (Lines, Frames, etc.) | ✓ |
| Centerline Calculation | ✓ |
| Tool Offsets | 99 |
| Programming | ✓ |
| Teach Position | ✓ |
| Advanced Functions (Mirror, Rotate, etc.) | V |
| Preset | ✓ |
| Reference Preset | ✓ |
| Zero Reset | V |
| Near-zero Warning | (graphic) |
| RELIABILITY | VRO 300M |
| Construction | Die-cast Metal |
| Weight | 17.0 lbs. |
| EASE OF USE | VRO 300M |
| Key Legends | Words & Symbols |
| Keypad Technology | Sealed 3-D |
| | Tactile Feel |
| Display Technology | 9" CRT |
| Conversational Message Prompts | V |
| ACCURACY & WORKPIECE QUALITY | VRO 300M |
| Linear Error Compensation | 99 Segment with Auto Calc. |
| Speed/Feed Rate Display | V |
| Tables (Drill & Tap Sizes, Surface Speeds, etc.) | V |
| MISCELLANEOUS | VRO 300M |
| RS-232 Interface | ✓ |
| Control Function Interface (CFI) | Optional |
| Switchable Count Direction | V |
| Self Diagnostics | ✓ |
| Job Clock | ✓ |

NOTE: Features and specifications are subject to change without notice and/or obligation. Your ACU-RITE representative is your best source for up-to-date information.

All **ACU-RITE**® products are designed and manufactured in ACU-RITE's ISO 9001 certified facility. They are designed to UL/CSA/CE specifications and are backed by a comprehensive 3-year warranty.



SERVICE & SUPPORT

ACU-RITE maintains a strong worldwide authorized distribution network of fully trained and qualified personnel to provide quality sales and service support. ACU-RITE's authorized distribution network is readily available to provide prompt delivery, thorough product training and skilled technical service.

ADDITIONAL PRODUCTS

ACU-RITE offers a complete line of readout systems for other applications, including turning, grinding and EDMing. In addition, ACU-RITE also manufactures control systems. Contact ACU-RITE or your local representative for more information.



ACU-RITE'S GLASS SCALE TECHNOLOGY DEFINES PRECISION POSITIONING

- With more than one million scales in use today, ACU-RITE® precision glass scales are proven to withstand a variety of harsh conditions found in machine shop environments.
- ACU-RITE's precision glass scales resist changes in size, shape or density due to temperature and humidity variations. This stability provides exceptional accuracy down to ±1.5µm (.00006"), resulting in tighter workpiece tolerances.
- ACU-RITE scales are available in travel lengths from 1" 773" and in resolutions from 0.5μm (.00002") to 10μm (.0005").







READOUT SYSTEMS • CONTROL SYSTEMS • PRECISION GLASS SCALES

