

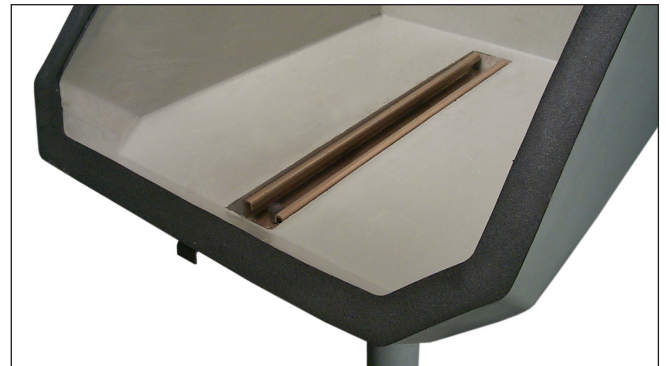
## Instrument Mounting Made Simple

The NEW O'Brien TRAKMOUNT® makes instrument mounting as easy as possible. It provides the convenience of getting factory installed brackets without the hassle of having to predetermine where they should be placed. TRAKMOUNT comes factory installed in the A1T and C31T VIPAK® enclosures. VIPAK instrument bracket can be positioned virtually anywhere on the bottom of the enclosure. The UB (universal transmitter mounting bracket) and the IPBOF12 (pipe mounting bracket) have been redesigned to provide greater flexibility when used with the Trakmount system.

To order the new TRAKMOUNT bracket simply specify a C31T or an A1T and the rail will be installed and mounted to the enclosure mount you specified. (Usually an FM 2" pipe pedestal.)



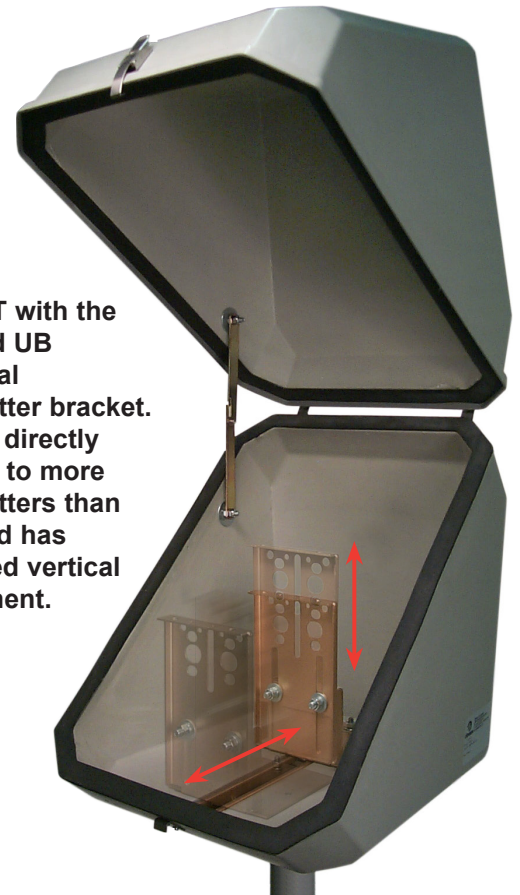
The new TRAKMOUNT is recessed in the A1T or C31T enclosures so the bottom surface is flat. When used with the new UB and IPBO instrument mounts it allows the transmitter and manifold to be positioned virtually anywhere in the enclosure.



**C31T**  
The C31T with the Trakmount bracket and a IPBOF12 pipe support bracket.



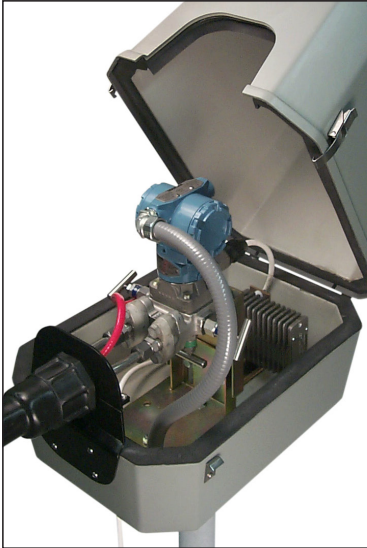
**A1T**  
The A1T with the updated UB universal transmitter bracket. The UB directly mounts to more transmitters than ever and has extended vertical adjustment.



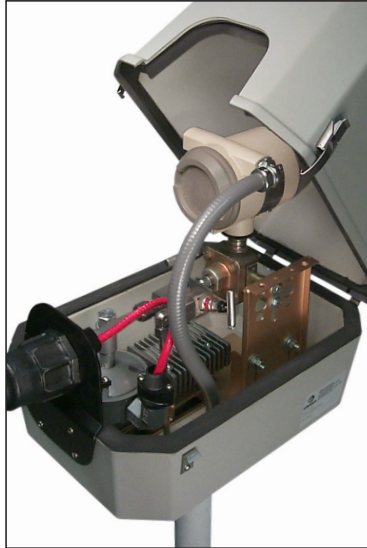
# VIPAK® Enclosures Featuring TRAKMOUNT®

## C31T examples:

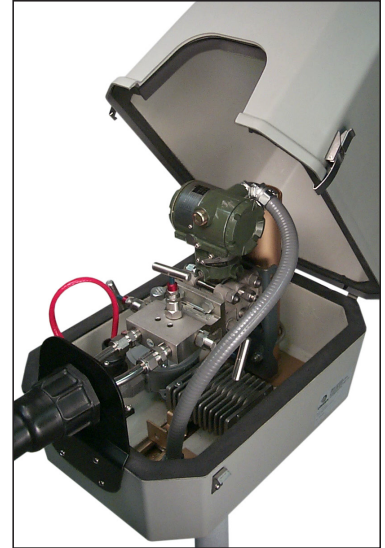
The TRAKMOUNT is perfect for maximum mounting flexibility in the C31T enclosure. Variable heater mounting in front, below or behind the instrument.



1. Traditional flange mounted instruments with vertical heater



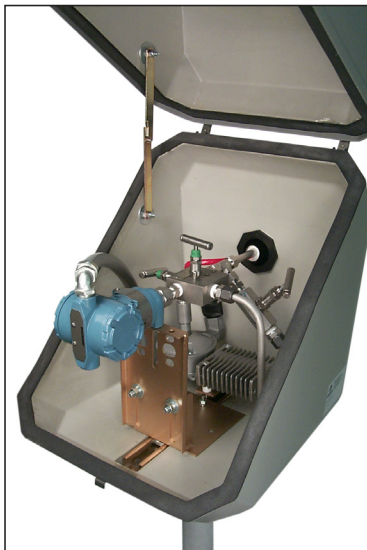
2. Side mounted instruments



3. IPBOF12 for 2" pipe mount bracket

## A1T examples:

The UB (Universal Bracket) now has a top flange for bottom mounted transmitters and added vertical adjustability. The 12IPBOF is slotted to allow side-side adjustment. Heaters can be mounted independent of the transmitter and brackets now accommodate vertical placement along the back of the enclosure leaving more room for blowdown valves.



4. Special transmitter mounted instruments



5. 2" pipe mounted instruments



6. Back mounted instruments

© 2012, by AMETEK, Inc. All rights reserved • QLT-TRAKMOUNT • 1 DEC 12