



POINTING THE  
WAY TO NEW  
TECHNOLOGY

**ITT Barton**  
ITT Fluid Technology Corporation



# DON'T MISS THE POINT.

The whole idea for coming  
to ISA '95 is to pinpoint the  
latest technology. So if  
you're wondering what's  
new, visit ITT Barton  
and we'll show you.

## **Scanner™ 1140C EFM/RTU**

ITT Barton's Scanner Series continues the innovations that first brought it to prominence in the EFM world. The Scanner 1140C has every communication option built-in and ready to connect. In addition to local download capability, the Scanner 1140C can send flow information via phone lines, cellular, radio or satellite back to the computer network.

## **SteamScan™**

Increase the accuracy and you'll improve reservoir modeling, efficiency and productivity in steamflood operations. SteamScan measures mass flow, temperature, pressure and steam quality at the injector. With SteamScan, you can spot injector problems and dramatically lower steam-to-oil ratios.

## **CryoScan™**

Accurate to  $\pm 0.25\%$  of full scale, this ingenious unit simultaneously measures level and pressure in cryogenic and other process applications, then outputs the data via modem or RS-232 interface. Using straightforward Windows®-based software, the system allows the simple collection, analysis and distribution of process data to various cost, scheduling and operating centers.

## **Model 3500 Automatic Tank Gauge**

When small errors from several hydrostatic transducers are multiplied, tank level accuracy of greater than 1" is hard to come by. But the single transducer design made possible by ITT Barton's innovative DPE™ transducer and the unique hydrostatic measurement technique result in level measurement accurate to 1mm and corrected volume accurate to 0.05%.

And that's just for starters.

## **Be sure to hit ITT Barton at ISA '95**

### **Booth 918**

We'll not only be pointing the way to new technology, we'll be giving it away! Come by the booth and enter to win one of three electronic organizers!