

# **Dresser Mechanical Accessories**

## **Dresser Series 3 Meter Accessory Units**

Designed for low maintenance and a long service life

- Interchangeability among Series B meter bodies of the same size
- Permanently lubricated for long life and virtually maintenance-free operation
- Modular design allows a quick-change to a different version at a lower overall cost
- Durable, weather resistant cover with improved sealing capability
- · Versatile and configurable odometer masking
- Universal Instrument Drive (ID) assembly one size fits all 8C-56M Series B Meters
- · Quick and easy field installation of the low cost Solid State Pulser
- Available with factory pre-installed magnets for quick installation of the Solid State Pulser or Model 5 Prover Field Counter Pulser Module



### Counter (CTR)

An 8 digit noncompensated index registers displaced volume in Actual Cubic Feet (ACF) or in Actual Cubic Meters (m3).



# Solid State Pulser (ICPW/ITPW)

The Dresser solid state pulser mounts directly to a CTR/TC Unit, generating low frequency pulses representing volumetric information for remote reading. Mechanical switches have been eliminated for improved reliability. No battery or maintenance is required.



## Temperature Compensated (TC)

Temperature compensation, available in meter sizes 8C-16M, is accomplished by a mechanical computer with a spiral bi-metallic thermocouple (probe) located in a sealed temperature well at the meter inlet. Series 3 TC Units provide corrected gas volume readings to a 60°F (15°C) base temperature for readout in Standard Cubic Feet (SCF) or Normal meters cubed (Nm3) between flowing temperatures of -20°F and +120°F (-29°C and + 49°C).



## Counter or Temperature Compensated with Instrument Drive (CD/TD)

The Universal Instrument
Drive (ID) Assembly adapts to
the CTR and TC Accessory for
installation of a corrector, chart
recorder, or other externally
mounted, mechanically driven
device. The ID Assembly is
mechanically linked to the
CTR/TC mechanical gear
reduction unit. One revolution
of the instrument drive dog
represents a specific displaced
volume measured by the meter.

## Dresser Series 3A Accessory Units for Series A LMMA Meters – Sizes 1.5M - 16M

The S3A Accessory unit mounts to your LMMA meter – features the same high quality and long-term reliability of the oil-free Series 3 Meter Accessory unit.



Series A (LMMA) Meters with S3A CD and S3A ITPWD







Series S3A CTR/AMR Adapter (shown with Itron ERT installed)

#### **Benefits**

- Maintenance-free. Oil is not required for the polymer bushings and pre-lubricated, shielded ball bearings making the index environmentally friendly and easier to install and maintain.
- Configurable Masking Options. The S3A's versatile odometer masking design uses opaque or semi-transparent covers, offering configurable, trouble-free masking with no moving parts, hinges, flappers or magnets.
- Easy-to-change ID Rotation. Simply remove two bolts and invert the gear module so the pinion gear is driven at the bottom rather than the top of the horizontal bevel gear.
- Conversion Kit Inventory Reduction. The S3A uses the same #399 conversion kits as the B3 meters. Now you can stock the same Instrument Drive, Pulser or AMR Adapter #399 Kits for both Series Meters LMMA and Series B3.
- Proving Procedure Simplification. With the S3A, you can prove your LMMA meters the same way you prove your B3 meters off
  the odometer test wheel.
- LM-MA Upgrade. The S3A maintenance-free assembly is less expensive and easier-to-read and extending the life expectancy of your LMMA meter (LMMA meter line was obsoleted in 1998) to provide many additional years of reliable service.

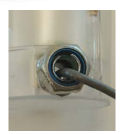
## **Dresser Optional Electronic Products**

#### **Dresser ICFX**

- Provides a non-compensated, high frequency pulse output
- Mounts on all Series B meter bodies and Series A (LMMA) meters fitted with the S3A Accessory unit
- Available factory installed or as a field installable conversion kit
- · Achieves greater reliability by using Solid State components to eliminate mechanical switches
- · Reduces maintenance
- · Available in three connections styles: MS-style circular connector, 1/2 inch liquid tight type conduit fitting, or cable gland with 4-ft. cable.







Conduit Connector



Circular Connector

## Solid State Transmitter (XMTR)

- · High frequency pulse output
- 100 pulses per input shaft revolution
- Solid State circuitry provides a long life expectancy
- Mounts on any standard Instrument Drive
- 10 to 15 VDC





16240 Port Northwest Drive Houston, TX 77041 T: 1-800-521-1114

