Controlling emissions from slotted gauge poles

MESA RUBBER CO will be presenting their "Vapor Guard" gauge pole covers at StocExpo this year.

The Mesa "Vapor Guard" gauge pole covers are designed to reduce the hydrocarbon vapours escaping through slots in aboveground storage tank slotted gauge poles. This reduces product emissions while meeting environmental regulations, says Mesa Rubber.

The gauge pole covers are manufactured using MesaThane 6036 Urethane seal material to form a casing around the exterior of the slotted gauge pole (Mesalon 7010 is available for specialty applications). The optional Transition Box provides a seal at the deck opening.

Key features of the Mesa gauge pole cover:

- Significantly reduces product emissions
- Meets or exceeds environmental regulations
- Suitable for internal and external floating roof tanks
- Installs while tank remains in-service

- Allows gauging and sampling equipment to operate
- Excellent chemical resistance and UV protection
- Collapsible design provides flexibility
- Includes zipper for easy installation
- Custom engineered to ensure effective operation
- Provides efficient and economical solution Mesa Rubber Co, a division or Mesa Industries Inc, has manufactured and supplied specialized products to the petroleum industry for over 30 years. Its other product lines include floating roof drain systems, skimmer systems, floating roof seal systems, roof leg boots, geomembranes for both primary and secondary containment, collapsible storage tanks, portable berm systems, vapour collections systems and other specialty applications products and accessories.

Visit Mesa Rubber Co on Stand 120

