Vapor bladders are emission recovery membranes

You can collect and store vapor emissions as part of a complete vapor recovery system with **vapor bladders** presented in this free four-page brochure.

It illustrates and describes the bladders to use a custom MesaThane urethane material which contains a closely woven nylon fabric. This composition provides high tensile strength and a custom vapor barrier to ensure low vapor transmission rates. Me-



saThane is maximized for chemical resistance and extreme temperatures. Vapor bladders are installed as either truncated cone or hemispherical configurations in a steel holding tank. There they even the flow of vapors in the system to provide reliable surge suppression and reduce equipment stress. They allow you to regulate vapor storage during peak operating hours.

Mesa Rubber Company

4141 Airport Road, Cincinnati OH 45226-1643