



EMISSION CONTROL SOLUTIONS

LEG POLE COVER



THE SOLUTION BEST SUITED TO YOUR FLOATING ROOF EMISSION CONTROL REQUIREMENTS

GAUGE POLE COVER

ATECO "AK-Guard" Environmental Gauge Pole Socks are designed to inhibit hydrocarbon vapors from escaping from Aboveground Storage Tank Slotted Gauge Poles/Guidepoles. ATECO's socks seal in vapors that would otherwise leak from the inside of the tank through the slots in the pole and into the outside air. ATECO AK-Guard is an approved product for the Storage Tank Emission Reduction Partnership Program (STERPP).

ATECO's Vapor Guard is a "green" product, designed to reduce emissions and protect our environment from atmospheric contamination.

In April of 2000, the EPA published its acceptable technologies for the control of emissions from gauge pole socks: Slotted Guidepoles at Certain Petroleum and Organic Liquid Storage Vessels (Federal Register 65 FR 19891). This volume stated the acceptance of the flexible enclosure system. ATECO's AK-Guard Gauge Pole Socks are at the forefront of this technology. Also refer to supplemental information here: Slotted Guidepoles at Certain Petroleum and Organic Liquid Storage Vessels (Federal Register volume 65 number 202)

ATECO's Gauge Pole Socks are designed, tested and manufactured using ATECO seal materials. The Gauge Pole Sock / Guide pole socks create a casing around the exterior of the gauge pole/guidepole and includes a nylon zipper for installation while the tank remains in-service.

ATECO Gauge Pole Socks are the solution for product loss and environmental compliance

- Effectively prevent vapors from escaping through slots in the Gauge Pole.
- Meet or exceeds environmental regulation requirements.
- Custom designed to ensure effective operation for specific tank conditions.
- Ease of Installation.
- ATECO's Gauge Pole Socks can be installed while tank is in-service.
- Excellent chemical resistance and UV protection.
- Simplest, most inexpensive solution.
- Significantly reduces product emissions (see reverse)
- 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

THE SOLUTION BEST SUITED TO YOUR FLOATING ROOF EMISSION CONTROL REQUIREMENTS

MATERIAL

ATECOTHANE 2000

Designed for superior strength and flexibility
ATECOTHANE 2000 is a reinforced premium-grade urethane laminate featuring superior chemical, abrasion, puncture, ozone and U/V resistance. 2000 is compatible with 100% aromatic hydrocarbon vapors, gasoline, crude oil and many other chemical solvents. 2000 offers excellent tensile strength and flexibility. Applications include material for Floating Roof Seal systems, curtain seals, primary seal systems, secondary seal systems, perimeter seals, rim seals, Gauge Pole Covers, Leg Boots, Collapsible Storage Tanks, Vapor Bladders, Pontoon Liners, pontoon repair bladders and other custom applications. ATECOTHANE 2000 seal material is available in a range of gauges, from 20 mil to 55 mil. ATECO produces 2000 in-house to ensure quality control over each step in the production process

ATECON 3000

Designed for chemical compatibility
ATECON 3000 is a reinforced polymer laminate designed to provide superior chemical resistance, tensile strength and flexibility. 3000 is well suited for 100% aromatic and chlorinated hydrocarbons, alcohols, ETBE, MTBE, Ethanol, Methanol and other chemicals. ATECON 3000 is designed to provide maximum performance and service life in applications including floating roof curtain seals, gauge pole covers, roof leg boots (socks) and other seal and emission controls.
ATECOTHANE 3000 seal material is available in gauges 20 mil and 35 mil. ATECO produces 3000 in-house to ensure quality control over each step in the production process.

Double
Stainless Steel
Worm Drive Clamps

PE Zipper With
Inside & Outside
Cover

Stainless Steel
Spring Wire
Sewed With Fabric

ATECOTHANE 3000
ATECON 2000
High Quality
Fabric



Geodesic
Dome Roof

Internal
Floating Roof

Floating
Roof Seal

Floating
Suction System

Roof
Drain System

Emission
Control Systems

Special
Products

Engineering



ATECO TANK TECHNOLOGIES ENGINEERING CO.LTD.

Yeni Mh. Basöğretmen Cd. Dostluk Okulu Karşısı Yazlık - Gölçük - Kocaeli - TURKEY

Tel: +90 262 335 15 98-99 Fax: +90 262 335 15 67

info@ateco.com.tr - www.ateco.com.tr