

Accu/Line™ Solar Zero Emissions Odorization System



Reduce methane emissions with the Accu/Line™ Solar. The Solar includes all the key features of the Accu/Line™ family of products with a Zero Emission design perfectly suited for low-energy, hard-to-reach environments. This Accu/Line™ is a turnkey odorant system designed to inject liquid odorant proportional to flow into natural gas pipelines with flow rates from 10 Mscfh to 250 Mscfh.

FEATURES & BENEFITS

Solar Power

Solar energy powers odorization in low-flow, low-energy environments.

Zero Emissions Design

No methane is released to the atmosphere during normal operations.

Electric Injection Control

Automatically adjusts the injection rate to changing flow conditions.

Remote Monitoring Using Modbus or Ethernet

Off-site monitoring and troubleshooting.

Self Vapor Purge

Eliminate vapor lock for dependable odorant delivery.

Audit Trail and Alarms Log Backed Up on microSD Card

Time and date stamped records for accurate reporting and scheduling.

Redundant Pumps With Automatic Failover

Limits interruptions to operation.



SPECIFICATIONS

Accu/Line™ Solar Zero Emissions Odorization System

Accu/Line™ Solar 10 Mscfh–250 Mscfh

Materials of Construction	316/316L Stainless Steel, FFKM
Operating Pressure	1480 psig
Power	DC 24 V
Electric Connection	½" FNPT
Odorant Inlet Pressure Required	10 psig–50 psig
Injection Volume	0.25 cc
Injection Rate	Up to 12 Injections/Minute
Tank Volume	120 US Gallons 250 US Gallons 500 US Gallons 1000 US Gallons
Ambient Temperature	-20 °F to 120 °F
Injection Outlet Connection	¼" Tubing
Blanket Gas Connection	¾" Tubing

Weight and/or dimensions are approximate.
Specifications subject to change without notice.

