

GREEN IS GOOD!

Clean Air... Clean Water... \$ave Money



GREEN MACHINE™



Vapor Systems Technologies, Inc.

GREEN MACHINE™

Capture, control & monitor fugitive emissions to improve air and water quality

Around the world, fugitive emissions are a main contributor to ground-level ozone (pollutants) and ground water contamination



Green Machine Features, Benefits, and Advantages = Higher Customer Satisfaction

Features	Benefits	Advantages
<ul style="list-style-type: none"> • Simple, flexible, lightweight and compact design <ul style="list-style-type: none"> • Only 3 moving parts 	<ul style="list-style-type: none"> • Single vent design • Small footprint • Simple installation • Flexible mounting options • High capacity 	<ul style="list-style-type: none"> • Low cost installation • Low cost of ownership • Higher customer satisfaction • Designed for maximum safety • Reduced inventory losses • Low maintenance expense • Improved environment • Pays for itself in emissions savings
<ul style="list-style-type: none"> • Monitors and controls UST pressures 	<ul style="list-style-type: none"> • Nominal run time • Helps to manage your inventory <ul style="list-style-type: none"> • Reduces UST over-pressurization • Returns saturated VOC vapors to the UST • Knows when you have emissions leaking from your GDF 	
<ul style="list-style-type: none"> • Certifications: <ul style="list-style-type: none"> • ETL • Pending: <ul style="list-style-type: none"> • CARB • TUV • ATEX 	<ul style="list-style-type: none"> • One technology used anywhere • Proven technology with quality assurance 	
<ul style="list-style-type: none"> • Eliminates harmful gasoline vapor emissions 	<ul style="list-style-type: none"> • Clean air and water 	

Flexibility to Meet Your Needs

Flexible mounting locations and simple installation

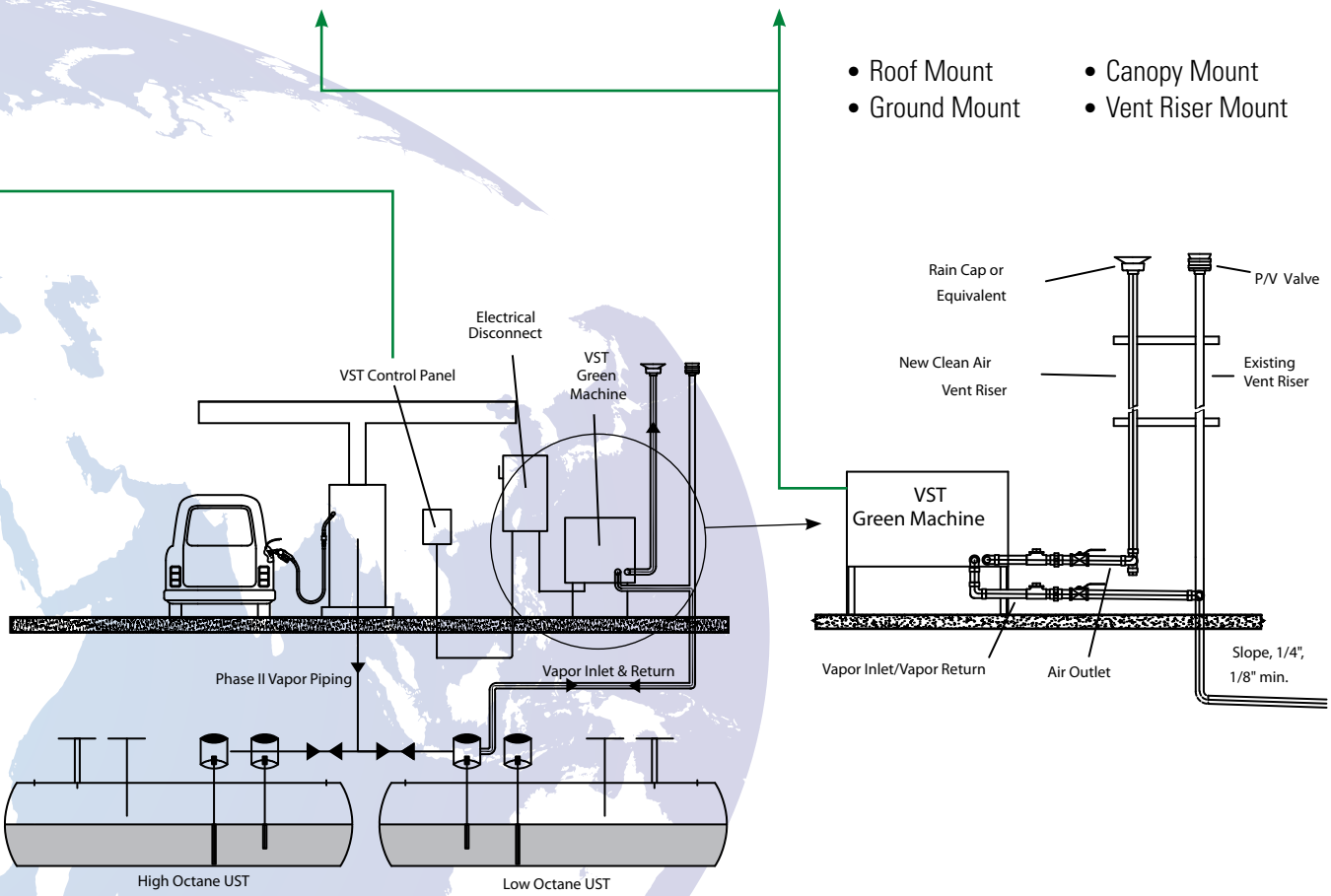


North American installation



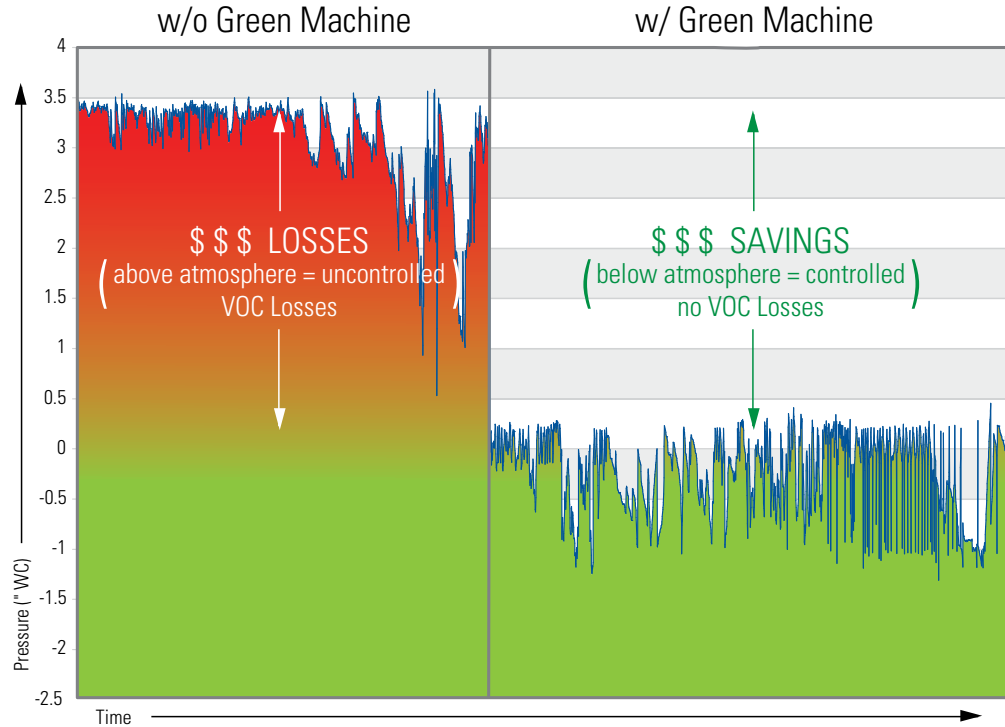
European installation

- Roof Mount
- Ground Mount
- Canopy Mount
- Vent Riser Mount



GREEN MACHINE™

No loss is your GAIN\$\$\$



Controlling air and ground water contamination with REAL Return On Investment (ROI)

Payback Based on Various Types of Forecourt Fueling Systems

I. Vapor Assist Systems - Fuel Savings

- 1,400 to 1,800 gallons/year or 5,000 to 7,000 liters/year
- Estimated Financial Payback = 12 to 18 months

II. Balance or Vapor Assist with ORVR or

Non-Phase II Systems - Fuel Savings

- 800 to 1,000 gallons/year or 3,000 to 4,000 liters/year
- Estimated Financial Payback = 24 to 30 months

CASH in on a Clean Environment!



Vapor Systems Technologies, Inc.

650 Pleasant Valley Drive
Springboro, Ohio 45066 (USA)
Toll Free: 1-888-878-4673

Phone: 937-704-9333
Fax: 937-704-9443
www.vstthose.com