VAE CONTROLS GROUP

EVA Container Additive Dosing Equipment



ISO 9001:2008 ISO 10006:2004 ISO 14001:2004 OHSAS 18001:2007 **NATO Facility** Clearance Certificate



EVA Container is suitable for dosing of additive or color agent into light fuels. It is designed for outside installation in explosive hazardous area. The equipment is designed as an autonomuous skid that includes all necessary components like storage barrel, gear pump, pressure regullation valve, EVA5 injection unit and accessories.

For correct function, the Container has to be supplied by electricity and by pulse control signal that represents flow rate of main product. The dosing is regulated according to the specific recipe and according to the instantaneous fuel flow to achieve stable additive percentage in the end-product at any time.

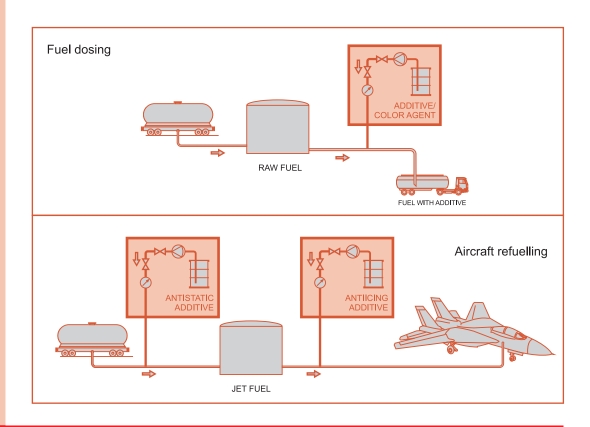
EVA Container features:

- Easy integration with any type of loading system
- Service and diagnostic interface
- High precision
- · Wide viscosity, flow and temperature range
- · Quick installation and service



Applications

Injection of the additive or coloring agent into the product pipe at special applications like small tank farms or military fuel bases. Thanks to the design, the Container can be re-configured or moved to different place easily.

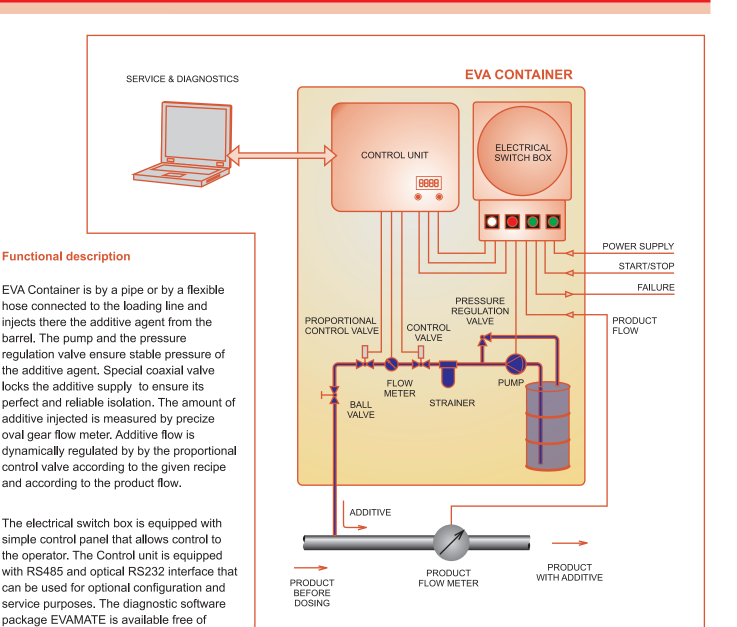


CONTROL SYSTEMS AND TECHNOLOGY FOR PETROCHEMICAL AND WATER INDUSTRY AND POWER GENERATION

VAE CONTROLS GROUP

EVA Container Additive Dosing Equipment

for adding small amounts of liquid additives to liquid





charge.







CONTROL SYSTEMS AND TECHNOLOGY FOR PETROCHEMICAL AND WATER INDUSTRY AND POWER GENERATION