## **HERMetic Sampler GT**

Portable gas tight sampler with liquid transfer

- For connection on 2"
  HERMetic Compact
  Valves
- No gas release during sampling
- Representative sample
- For low or high viscous liquids
  - Adapters for foreign valves available





### **HERMetic Sampler GT**

# Portable gas tight sampling with liquid transfer

The HERMetic Sampler GT is designed for closed sampling of liquids which present a Fire-, Health- or Air pollution Hazard. Its gas tight construction avoids a pressure release from the tank and exposure to fumes during operation. The transfer of the liquid from the sampling bottle to the laboratory bottle occurs by gravity in contact with the atmosphere.

- Easy installation on 2" vapour control valves with a quick connect coupling.
- The sampling height can be measured on the graduated tape.
- After sampling, the liquid can be transferred into a laboratory bottle.
- The sampler is delivered with a zone sampling bottle as a standard.

  Additional spot, bottom or running sampling bottles are available.

#### **Technical specifications:**

Maximal tank overpressure:

0.3 bar, 4.4 psi

Unit height:

1016 mm

Weight:

8.8 kg

Tape length:

o.o ng

Tape leligill.

30 m, 100 ft

Capacity of sampling bottles:

~ 0.5 |

### A sampler dedicated to your application:

#### HERMetic Sampler GT

With FKM (Viton) gaskets for the main applications in hydrocarbons Materials: Stainless Steel AISI 316, PTFE, PVDF, FKM (Viton)

#### HERMetic Sampler GT Chem

With FFKM gaskets, recommended for operations in corrosive liquids Materials: Stainless Steel AISI 316, PTFE, PVDF, FFKM

« A closed system exists when a marine tank vessel does not permit the direct exposure and/or release of the tank contents into the atmosphere under normal operating conditions.» (API MPMS 17.2 A.4.1)

For connection on 2" HERMetic Compact Valves

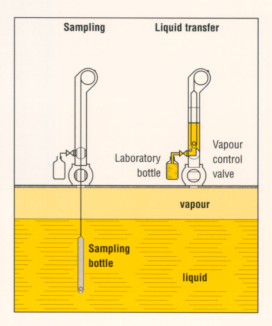
No gas release during operation

For low or high viscous products

Representative sample

#### Principle of installation

on 2" vapour control valve.



We help you to protect the operator and the environment.



2, Rue de l'Industrie 1630 Bulle, Switzerland Tel: (+41 26) 91 91 500 Fax: (+41 26) 91 91 505

E-mail: info@tanksystem.com

http://www.tanksystem.com



Service Stations Worldwide

Agent / Distributor