

# VENTRIS

1



Ventris Petroleum  
Manhole Cover



Ventris  
Vapor-Recovery  
Vent



Ventris  
Internal Valves



Ventris API  
Tank-Truck  
Adaptor

## The Ventris Tank-Truck Value Package from OPW

Contact +86 189 1558 3502

# The Ventris Tank-Truck Value Package



## Ventris API Tank-Truck Adaptor

Ventris API bottom-loading Adaptor is precisely engineered to match any loading coupler and to deliver superior value and performance.

- High-flow API Adaptor with flat bottom for reduced product retention
- Aluminum handle comes standard on all Ventris API heads
- Stainless-steel internals for strength and durability



## Ventris Internal Valves

The Ventris Internal Valve is an optimal choice for petroleum applications. Ventris Internal Valves are uniquely engineered with no moving parts in the flow path for a superior flow rate.

- Designed for petroleum applications
- No moving parts in flow path for superior flow rates and faster drops
- Viton GFLT and PTFE-encapsulated Seals for superior compatibility
- Compatible with diesel, biodiesel, gasoline, ethanol and methanol



## Ventris Petroleum Manhole Cover

Ventris Petroleum Manhole Cover offers security, access and safety for real-world use

- Made from high-strength aluminum and provides protection against rust
- Weighs up to 30% less than other manhole covers on the market
- Lightweight at 14.8 lbs (6.7kg) and retrofits to existing weld rings
- Rated emergency venting capacity of 264,860 scfh at 5.00 psig (7,500 scfh at 35 kPa)  
388,461 scfh at 6.25 psig (11,000 scmh at 43 kPa)



## Ventris Vapor-Recovery Vent

Ventris Vapor Vents maintain a low profile to keep the vents well below the overturn rail, yet with their increased seat opening they offer improved flow with less pressure drop.

- Designed and tested to take the punishment of everyday use at temperatures from -40°F to 160°F (-40°C to 71°C)
- New cap design threads into the top of the vent, which allows for a better seal and eliminates the snap ring on top
- New added external exhaust port for quicker opening and closing of vent's poppet