



Enhance your emissions, promote a clean and safe environment













Reduce carbon footprint

VR REFINER manages toxic vapour emissions and quantifiably reduces CO2 emissions at service stations, enabling the immediate marketing of recovered liters.



Energy efficiency

VR REFINER processes gases passively, only when there is overpressure in the tanks, thus optimizing its energy consumption.



Circular economy

VR REFINER optimizes the use of petroleum resources, reducing their extraction and production by marketing the recovered liters.



Monitored control

VR REFINER has telemetry that allows you to view online its operational status, location, performance, recovered volumes, and atmospheric data.



Patented technology

VR REFINER is unique in using the patented "Cryo-Coalescent" technology. Over 10 years of research and development enable VR REFINER to process gas emissions at service stations quickly and efficiently.



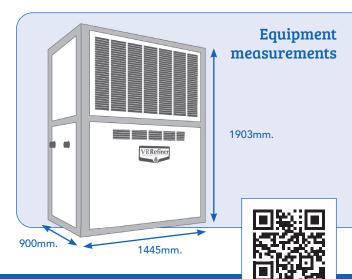
Safety

VR REFINER improves safety during unloading, reducing risks for operators and users. VR REFINER treats BTEX gases (Benzene, Toluene, Ethylbenzene, and Xylene), eliminating these highly carcinogenic elements.



Technical Service

FMT has a solid international network of distributors that provide service to major MOCs. VR REFINER is a fundamental part of the design of new service stations to meet quality, safety, and environmental standards.







Av. Diagonal 558, 1°2° 08021 Barcelona Spain Tel: +34 93 414 3033 info@vrrefiner.com www.vrrefiner.com







