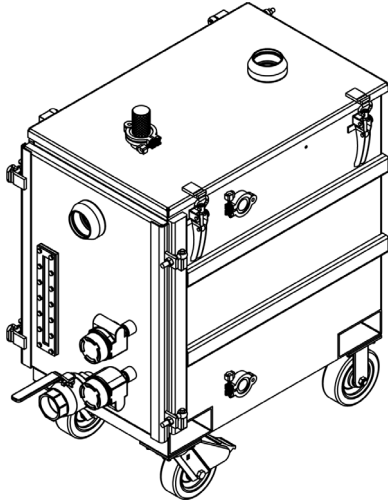


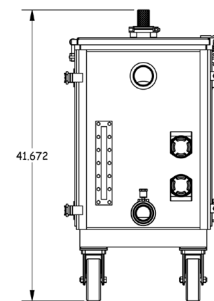
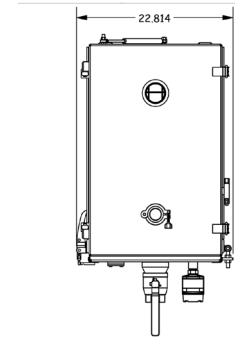
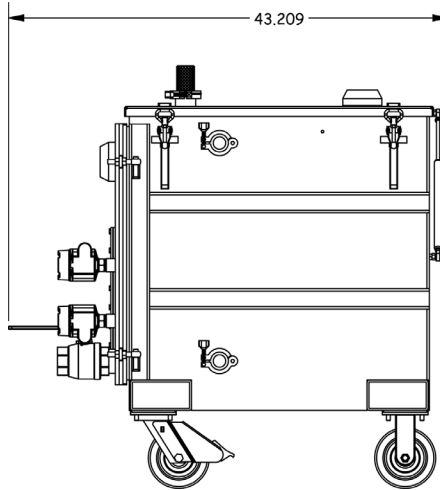
Immersion Separators NA 250



SEPARATION SYSTEMS



*Pictured with liquiphants



NA 250 Standard Specifications

- Stainless steel vessel safely collects and neutralizes explosive or glowing media
- Turbulent liquid bath and water mist filter particulate contents moving within vacuum using a rapidly moving air source and submersion
- Hydrogen relief valve allows for escape of metal gases to ensure explosion-proof safety
- External Lexan sight glass easily monitors water and debris levels
- Static conductive urethane hose easily disconnects to remove sludge and debris build-up inside vacuum
- Heavy duty casters, counterbalanced base and low inlet provide stability and easy mobility



Base Price: Call for pricing

ADDER	DESCRIPTION
Extender Unit	Extended Unit for Recommended 350 - 500 CFM
Stilling Chamber	Pressurized Stilling Chamber for Accurate Water Level Measurement
Liquiphants	Set of Liquiphants for High and Low Liquid Detection
RF After-Filter	120 sq. ft. of Additional Hydrophobic Filtration 99.5% @ 0.5 Microns