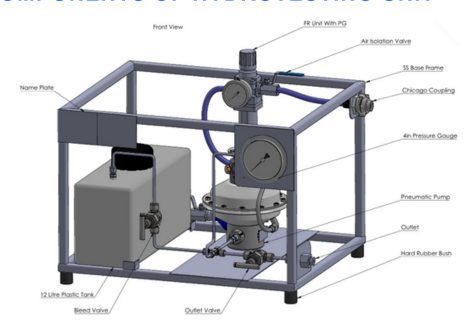
HYDROTESTING UNITS



At TheGAW, we excel in designing and manufacturing pressure testing meticulously crafted to meet the rigorous demands of the oil and energy sector.

Our product range covers low-pressure to high-pressure units, capable of achieving pressures up to <u>70,000 PSI (4800 bar)</u>. Our air-driven hydrotest unit is engineered to ensure asset integrity with unmatched precision and reliability.

KEY COMPONENTS OF HYDROTESTING UNIT



WHY CHOOSE THEGAW HYDROTESTING UNIT?

VERSATILITY

Suitable for a wide range of applications in high-pressure systems.

SAFETY AND COMPLIANCE

ATEX-certified pumps, guarantee exceptional performance while adhering to international safety and environmental standards.

RELIABILITY AND ROI

Built for durability and efficiency, delivering a dependable return on investment for your operations.

APPLICATIONS OF HYDROTESTING UNITS

Oil & Gas: Test pipelines, wellheads, BOPs, and pressure vessels for leaks and integrity.

Petrochemicals: Validate reactors, heat exchangers, and piping systems under pressure.

Power Generation: Test steam lines, boilers, turbines, and condensers.

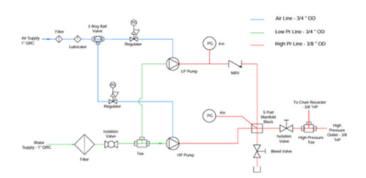
Construction: Inspect underground piping, hydraulic jacks, and machinery parts.

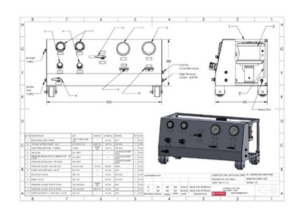
Manufacturing: Ensure pressure vessels, valves, and industrial components meet standards.

Mining: Assess hydraulic systems in heavy machinery and drilling rigs.



RECENT PROJECTS



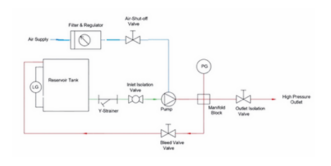


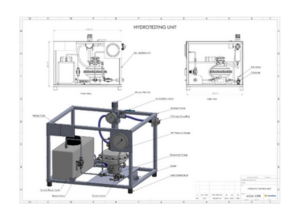
AIR DRIVEN DUAL HYDROTEST PUMP UNIT - CAPACITY 36,500PSI /2500BAR

T-series High pressure pump

J-series Low pressure pump









AIR DRIVEN HYDROTEST PUMP UNIT - CAPACITY 4,300PSI /300BAR

J-series Low pressure pump