





FHC is a leading manufacturer of custom designed & integrated fire protection equipment with over two decades of experience in industrial applications across the MENA region. **FHC** has three state-of-the-art plants with 300,000 Sq.ft in foot print located in Dammam 2nd Industrial City in Saudi Arabia served by competent engineers and up to date fabrication equipment allowing us to design, produce and assemble a wide range of fire and safety products and systems.

Our Divisions:

- Vehicles, Trailers & Containers
- Pipes & Skids
- <u>Cabinets & Hose Reels</u>
- <u>Fire Suppression System</u>

Specialty Products



Breathing Air Trailer

Breathing air trailers are designed to provide a combination of services for remote site emergency and nonemergency operations. These units are equipped with various sizes of air compressors, a 4-to-12 air cylinder storage system, and air cascade or air compressor control panels with SCBA enclosed filling stations. The entire package meets or exceeds NFPA standards.



Delivery Hose Storage and Retrieval Unit

The unit is specially designed to transport and deploy large diameter fire hose. Its rugged design allows it to operate in any road conditions. The rear body of the vehicle is constructed using high-grade 6063-T6 aluminum extrusion exclusively developed by our R&D Division and 5052 H-32 aluminum sheets to provide a great strength to weight ratio, better weight distribution, and a low centre of gravity, along with a higher payload capacity.



ASME Air receiver Tank

Certified air receiver tanks are the only tanks that should be considered and FHC air receiver typically constructed in accordance with ASME BPV Code Section VIII, Div. 1, and stamped with the ASME "U" designator. The air receiver helps in maintaining a constant pressure in the system by minimizing the fluctuations of a compressor cycling on and off.

Note: Updated Certification got obtained lately.

Read More

Read More

Read More

Standards & Approvals

