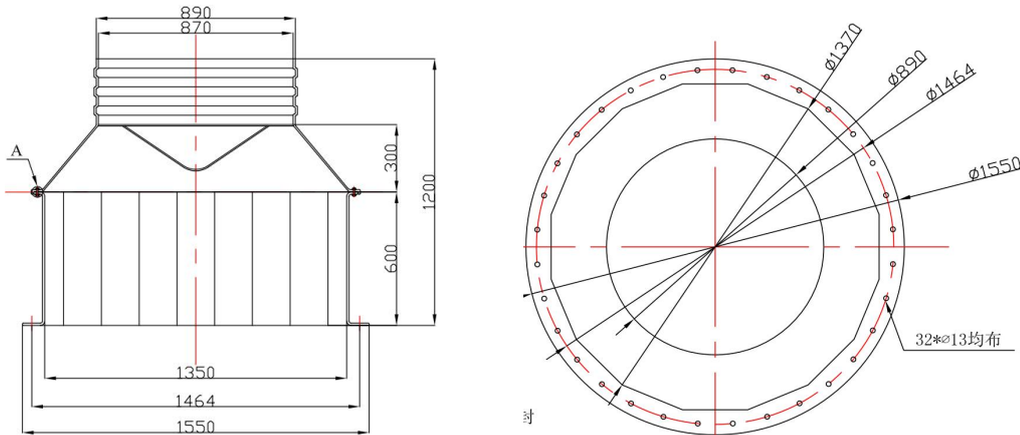


Real Product and In-Field Application Image:



RFMOW-1464 Two-Piece 16-Sided HDPE Manhole Well (Tank Sump) with Outward Flange



It is designed for fuel stations and underground piping systems requiring high flexibility and durability. The two-piece structure allows for separate installation of the upper and lower parts, making it ideal for complex or limited-space environments. Made of high-strength HDPE, it offers excellent chemical resistance, sealing performance, and long service life. The modular design also simplifies transportation and on-site adjustments, while enabling easy maintenance and partial replacement when needed.

Technical Specifications:

- Material: High-Density Polyethylene (HDPE)
- Installation Method: Outward Flange Type
- Flange Bolt Hole Center-to-Center Distance: 1464 mm, adjustable as needed.
- Bolt Holes: Usually 32 holes with 13mm diameter; Customizable on request.
- Body Outer Diameter : 1370 mm
- Body Inner Diameter: 1350 mm
- Neck Outer Diameter: 890 mm
- Neck Inner Diameter: 870 mm
- Pipe Connection Section Height: 600 mm
- Total Height: 1200 mm
- Shape: Regular 16-sided polygon
- Wall Thickness: 10 mm, Other thickness Customizable on request.
- Color: Green, White, Black Grey etc. Custom colors and logo engraving available upon request.