

Original Research Paper

Innovations and Challenges in GRP Pipe Applications Across Key Industries: A Comprehensive Review

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Abstract

Glass reinforced plastic (GRP) pipes, commonly known as fiberglass pipes, have gained significant attention across various industrial sectors due to their durability, strength, and versatility. Manufactured by winding layers of glass fiber saturated with resin around a cylindrical mold, these pipes exhibit exceptional structural integrity while remaining lightweight. One of the primary advantages of GRP pipes is their high resistance to corrosion and chemicals, eliminating the need for additional protective coatings required by materials like steel or concrete. This property makes them particularly suitable for applications in harsh environmental conditions, including wastewater systems, stormwater management, and desalination projects. GRP pipes also feature a high strength-to-weight ratio and impressive impact resistance, facilitating easier handling, shipping, and installation. These qualities reduce labor and equipment requirements, which is especially advantageous for large-scale projects. The longevity and minimal maintenance demands of GRP pipes contribute to more sustainable and cost-effective infrastructure over the long term, aligning with the growing emphasis on sustainable construction materials. As a result, they are increasingly favored in both the construction and water sector industries. Despite these benefits, GRP pipes face certain challenges. Thermal expansion, mechanical fatigue under cyclic stress, and delamination can occur under specific conditions, potentially affecting performance. Additionally, the initial capital cost of GRP pipes is generally higher than conventional alternatives, which may limit their adoption in budget-sensitive projects. Nonetheless, ongoing advances in production methods and materials science continue to improve GRP pipe performance, expanding their potential applications and making them a competitive option for modern industrial and infrastructure projects. Overall, GRP pipes offer a compelling combination of durability, lightweight handling, and resistance to environmental and chemical stresses, making them a strategic choice for sustainable and high-performance piping systems.

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INTRODUCTION

Glass Reinforced Plastic (GRP) pipes, commonly referred to as fiberglass pipes, represent a groundbreaking advancement in material science and engineering. These pipes offer a robust alternative to traditional materials like steel, concrete, and PVC, addressing many of the limitations associated with conventional piping systems. GRP pipes are manufactured through a sophisticated winding process, where glass fibers impregnated with resin are spirally wound around a cylindrical mandrel and then cured to form a rigid, durable structure. This innovative production method endows GRP pipes with a unique combination of properties, making them highly versatile and suitable for a wide range of applications across various industries. The development of GRP pipes

dates back to the mid-20th century, driven by the need for materials that were lightweight, strong, and resistant to corrosion. Over the decades, their adoption has grown significantly due to their exceptional performance in demanding environments, cost-effectiveness, and adaptability. Today, GRP pipes are widely used in industries such as water management, oil and gas, chemical processing, and infrastructure development. Their ability to withstand harsh conditions while maintaining structural integrity has made them a preferred choice for engineers and project managers worldwide. One of the most notable advantages of GRP pipes is their exceptional resistance to corrosion.

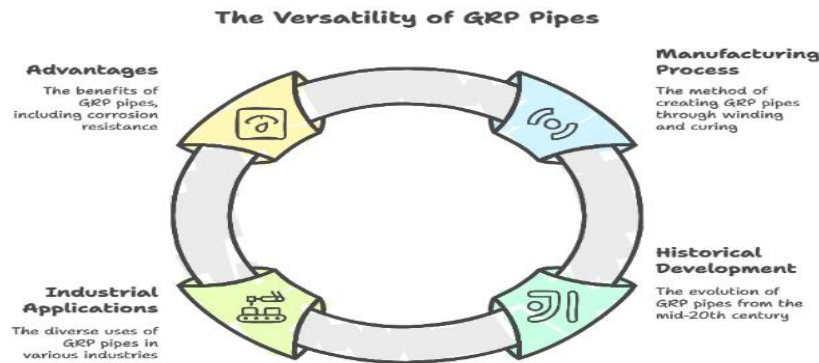


Chart 1. The versatility of the GRP pipe

Unlike traditional materials such as steel, which are prone to rust and degradation, GRP pipes can endure exposure to aggressive chemicals, saline environments, and acidic soils without requiring additional protective coatings or linings. This property significantly extends their service life and reduces maintenance costs, making them an ideal solution for industries that demand long-term reliability. For example, in wastewater treatment plants, GRP pipes are used to transport corrosive effluents, ensuring consistent performance over decades (Smith et al., 2020). In addition to their corrosion resistance, GRP pipes boast an impressive strength-to-weight ratio. This means they provide substantial mechanical strength while remaining lightweight, which simplifies transportation, handling, and installation. The reduced weight of GRP pipes translates into lower labor and equipment costs, particularly in

large-scale projects where traditional materials would require heavy machinery and extensive manpower. This advantage has been particularly beneficial in remote or difficult-to-access locations, where logistical challenges can drive up project costs (Johnson & Lee, 2019). Another key benefit of GRP pipes is their flexibility and adaptability. They can be manufactured in a wide range of diameters, lengths, and wall thicknesses to meet specific project requirements. This customization capability allows GRP pipes to be used in diverse applications, from large-diameter pipelines for water distribution to smaller-diameter pipes for residential plumbing systems. Their adaptability also extends to their ability to withstand varying environmental conditions, including extreme temperatures and pressure fluctuations, making them suitable for both above-ground and underground

installations (Green et al., 2020). Despite their numerous advantages, GRP pipes are not without challenges. One of the primary concerns is their susceptibility to mechanical fatigue under cyclic loading, which can lead to delamination or cracking over time. This issue is particularly relevant in applications where pipes are subjected to frequent pressure changes, such as in oil and gas pipelines. To address this, researchers have been exploring advanced manufacturing techniques and composite materials that enhance the fatigue resistance of GRP pipes (Taylor et al., 2018). Another challenge is the higher initial cost of GRP pipes compared to traditional materials like steel or PVC. While the long-term savings in maintenance and replacement costs often justify the upfront investment, budget constraints can be a deterrent for some projects. However, advancements in production methods and the increasing availability of recycled materials are helping to reduce the cost of GRP pipes, making them more accessible to a broader range of industries (Harris & Clark, 2022). GRP pipes also exhibit excellent thermal and electrical insulation properties, which broaden their range of applications. Their ability to maintain thermal stability makes them ideal for use in HVAC systems and industrial cooling processes, where temperature fluctuations can affect performance. Additionally, their electrical insulation properties make them suitable for applications where pipes must act as barriers to electrical currents, such as in power plants or

underground utility installations (Wilson et al., 2021). The environmental impact of GRP pipes is another area of interest. Unlike traditional materials, which often require energy-intensive production processes and generate significant waste, GRP pipes are manufactured using relatively low-energy methods and can incorporate recycled materials. At the end of their life cycle, GRP pipes can be recycled, further reducing their environmental footprint. This aligns with global efforts to promote sustainability and reduce carbon emissions in infrastructure projects (Brown et al., 2021). In the water management sector, GRP pipes have revolutionized the transportation of potable water, wastewater, and stormwater. Their corrosion resistance ensures that water quality is maintained, while their durability reduces the need for frequent repairs or replacements. In desalination plants, GRP pipes are used to handle highly saline water, demonstrating their ability to perform in some of the most challenging environments (Green et al., 2020). The oil and gas industry has also embraced GRP pipes for their ability to withstand corrosive substances and high-pressure conditions. They are commonly used in offshore drilling operations, where the combination of saltwater exposure and high pressure can quickly degrade traditional materials. GRP pipes have proven to be a reliable solution, reducing downtime and maintenance costs in these critical applications (Johnson & Lee, 2019).

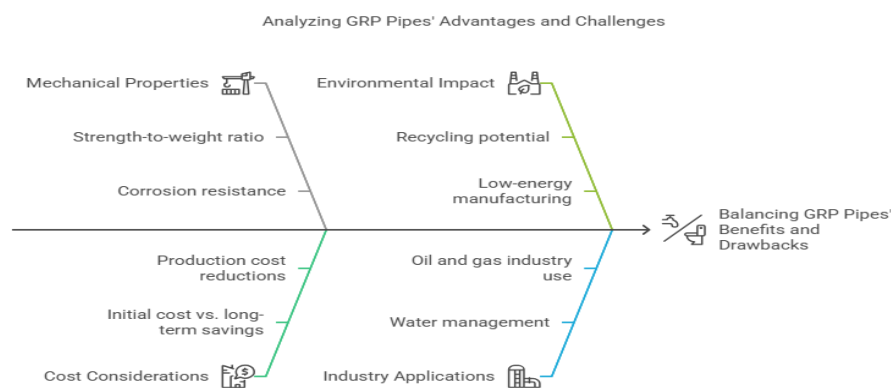


Fig 1. Balancing the Advantages and Challenges of GRP Pipes Across Applications

The infographic highlights the key aspects of Glass Reinforced Plastic (GRP) pipes, focusing on their mechanical properties, environmental impacts, cost considerations, and industry applications. GRP pipes offer exceptional

strength-to-weight ratios and corrosion resistance, making them ideal for durable infrastructure. On the environmental side, their recycling potential and low-energy manufacturing make them a sustainable choice.

However, their initial costs versus long-term savings require careful financial evaluation. Widely used in water management and oil and gas sectors, GRP pipes demonstrate versatility, yet balancing their advantages against economic and ecological considerations is vital for optimal utilization. In the chemical processing industry, GRP pipes are valued for their resistance to a wide range of chemicals, including acids, alkalis, and solvents. This makes them ideal for transporting aggressive substances without the risk of corrosion or contamination. Their lightweight nature also simplifies installation in complex industrial facilities, where space and accessibility are often limited (Harris & Clark, 2022). Despite their widespread adoption, the use of GRP pipes in certain applications remains limited due to a lack of awareness or misconceptions about their capabilities. Educating engineers, project managers, and decision-makers about the benefits and potential of GRP pipes is crucial to expanding their use and unlocking their full

potential (Smith et al., 2020). Looking ahead, the future of GRP pipes is bright, with ongoing research and development efforts focused on enhancing their properties and addressing existing challenges. Innovations in composite materials, manufacturing techniques, and recycling methods are expected to further improve the performance, cost-effectiveness, and sustainability of GRP pipes, ensuring their continued growth and adoption across industries (Wilson et al., 2021). In conclusion, GRP pipes represent a significant advancement in piping technology, offering a unique combination of strength, durability, and versatility. Their ability to withstand harsh conditions, reduce maintenance costs, and support sustainability goals makes them an invaluable asset in modern infrastructure projects. By addressing current challenges and continuing to innovate, the industry can unlock even greater potential for GRP pipes, paving the way for a more efficient and sustainable future.

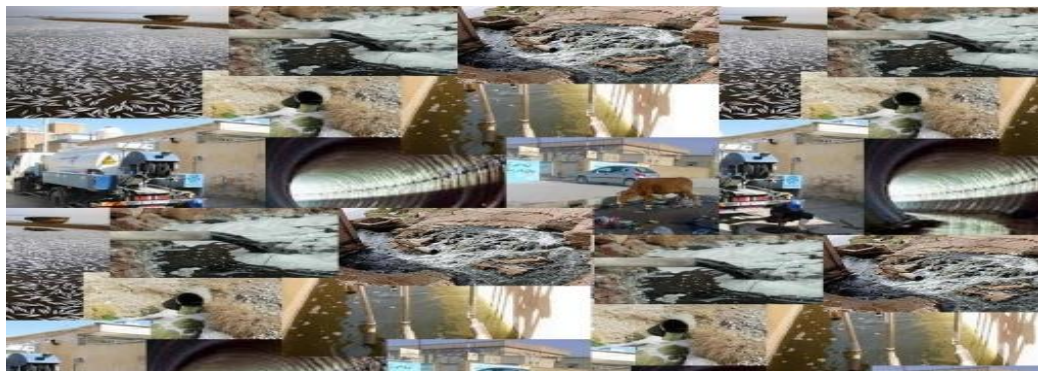


Fig 2. The schematic view of GRP Usage

In this article, we will explore in-depth the properties and advantages of Glass Reinforced Plastic (GRP) pipes, offering a comprehensive analysis of their exceptional performance and diverse applications across multiple industries. GRP pipes have emerged as a game-changing material, with unique characteristics that make them an attractive option for a variety of sectors. We will examine these properties, including their superior corrosion resistance, high strength-to-weight ratio, and ease of installation, which set them apart from traditional piping materials like steel, concrete, and PVC. Additionally, we will delve into the broad range of applications for GRP pipes, including their use in water and wastewater systems, chemical processing plants, oil and gas pipelines, and even in agricultural and irrigation

systems. GRP pipes have proven to be particularly effective in environments where corrosion, pressure, and high temperature can compromise the integrity of conventional pipes. By exploring case studies and real-world examples, we will demonstrate how GRP pipes have been successfully utilized in various projects worldwide, showcasing their versatility and reliability. Moreover, while GRP pipes offer numerous benefits, they are not without their challenges. In this article, we will also address some of the common issues associated with their use, such as installation concerns, joint integrity, and potential environmental impacts. We will explore these challenges in detail, offering solutions and best practices for overcoming them. By thoroughly examining these aspects, we aim to provide

readers with a complete understanding of GRP pipes and their role in transforming industries such as construction, water management, and beyond. With their numerous advantages, GRP

pipes are poised to play a pivotal role in the future of infrastructure, offering a sustainable, cost-effective, and durable alternative to traditional materials.



Fig 3. The first usage of GRP Pipe in U.S.A(1945)

Properties and Advantages of GRP Pipes

Glass Reinforced Plastic (GRP) pipes, also known as fiberglass pipes, are composite materials made from a polymer matrix reinforced with fibers of glass. This unique composition endows GRP pipes with a set of properties that make them highly advantageous

for a wide range of applications in various industries. Understanding these properties and advantages is crucial for professionals in civil engineering, construction, and water management sectors, as well as for researchers and students interested in advanced building materials.



Fig 4. The utilization of GRP Pipe in the water industries



Fig 5. Applications of GRP PIPE

Exceptional Corrosion Resistance

One of the most remarkable benefits of Glass Reinforced Plastic (GRP) pipes is their exceptional resistance to corrosion. Unlike traditional materials like steel or concrete, which are prone to rust, corrosion, and gradual deterioration over time, GRP pipes remain unaffected even when exposed to harsh environmental conditions or aggressive chemicals. This unique quality makes them an ideal choice for transporting corrosive substances such as acids, alkalis, and saline solutions. Additionally, GRP pipes are particularly well-suited for environments where corrosion is a significant concern, such as coastal regions with high salt concentrations or industrial areas where chemicals and pollutants are prevalent. Their ability to withstand such conditions without degrading ensures they are a reliable and long-lasting solution for a variety of demanding applications. The corrosion resistance of GRP pipes not only extends their operational lifespan but also significantly reduces the need for frequent maintenance, protective coatings, or replacements—common requirements for traditional materials like steel or concrete. This translates into substantial long-term cost savings and enhanced reliability for infrastructure projects. For example, in wastewater treatment plants, desalination facilities, or chemical processing industries, GRP pipes can endure constant exposure to corrosive elements without compromising their structural integrity. Their ability to resist corrosion ensures consistent performance over time, even under the most challenging conditions, making them a dependable solution for critical applications where failure is not an option. Beyond their technical advantages, GRP pipes also offer practical benefits that make them a preferred choice for engineers and project managers. Their lightweight design simplifies transportation and installation,

reducing labor costs and project timelines. Unlike heavy steel or concrete pipes, GRP pipes can be easily handled and installed with minimal equipment, making them particularly advantageous in remote or hard-to-access locations. Furthermore, their durability and low maintenance requirements mean that once installed, they can operate efficiently for decades with minimal intervention, providing peace of mind to operators and stakeholders. In summary, the exceptional corrosion resistance of GRP pipes sets them apart from conventional materials, offering a combination of durability, reliability, and cost-effectiveness in environments where corrosion would otherwise pose a significant challenge. When combined with their lightweight design, ease of installation, and low maintenance needs, these properties make GRP pipes a top choice for modern infrastructure projects across a wide range of industries. Their ability to perform reliably in harsh conditions while reducing long-term costs underscores their value as a sustainable and efficient piping solution. Whether in coastal areas, industrial zones, or critical infrastructure projects, GRP pipes provide a robust and future-proof solution that meets the demands of today's challenging environments. The use of GRP pipes is not just a technical decision but also a strategic one. For communities and industries operating in corrosive environments, the choice of GRP pipes can mean the difference between a system that requires constant repairs and one that operates smoothly for years. For instance, in coastal towns where saltwater intrusion is a constant threat, GRP pipes ensure that water supply and wastewater systems remain functional without the risk of sudden failures. Similarly, in industrial zones where chemical spills or emissions are common, GRP pipes provide a safe and reliable means of transporting hazardous materials without the risk of leaks or contamination.

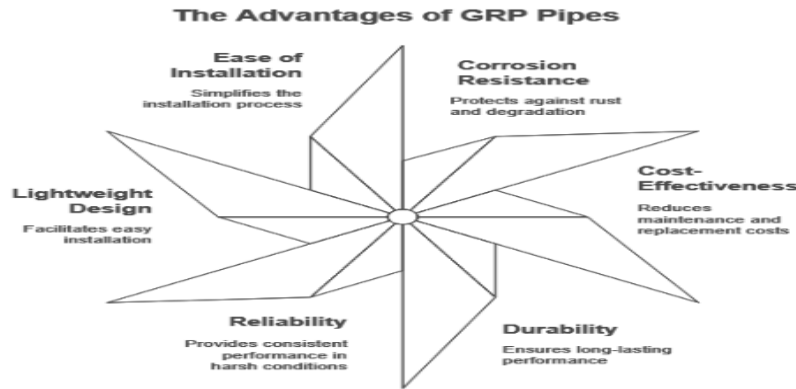


Fig 6. The usage and benefit of grp pipe in different industries

Moreover, the sustainability aspect of GRP pipes cannot be overlooked. Their long lifespan and minimal maintenance requirements reduce the need for frequent replacements, which in turn decreases the environmental impact associated with manufacturing and transporting new materials. This aligns with global efforts to promote sustainable infrastructure and reduce carbon footprints. By choosing GRP pipes, project developers are not only investing in a durable and cost-effective solution but also contributing to a greener and more sustainable

future. In conclusion, GRP pipes represent a modern, innovative solution to the challenges posed by corrosive environments. Their unique properties make them a versatile and reliable choice for a wide range of applications, from municipal water systems to industrial pipelines. By combining technical excellence with practical benefits, GRP pipes offer a compelling alternative to traditional materials, ensuring that infrastructure projects are built to last while minimizing costs and environmental impact.

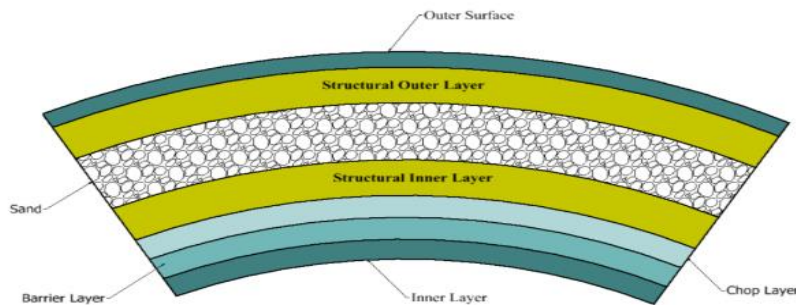


Fig 7. The structure of GRP PIPE

Table 1. the resistance of GRP Pipe in the different environment

Name	Resin	Usage	Working temperature	Chemical and mechanical resistance
GRP	Polyester	Water supply, corrosive substances, urban sewage	C60	
GRVE	Vinyl ester	Corrosive chemicals or alkaline acids	C140	
GRE	epoxy	Corrosive chemicals, process lines	C160	

The table provides a comparative overview of three resin types—GRP (Glass Reinforced Polyester), GRVE (Glass Reinforced Vinyl

Ester), and GRE (Glass Reinforced Epoxy)—highlighting their distinct properties, applications, working temperatures, and

chemical and mechanical resistance. GRP, utilizing polyester resin, is commonly employed in applications such as water supply, corrosive substance handling, and urban sewage systems, with a maximum working temperature of 60°C. Its versatility makes it a practical choice for municipal and industrial settings where moderate chemical and mechanical resistance is required. However, its relatively low temperature tolerance limits its use in high-heat environments. This resin type is often favored for its cost-effectiveness and adequate performance in less demanding conditions, making it a staple in infrastructure projects that prioritize durability without extreme thermal or chemical stresses. In contrast, GRVE and GRE, based on vinyl ester and epoxy resins respectively, are engineered for more aggressive environments. GRVE, with a working temperature of up to 140°C, is well-suited for handling corrosive chemicals and alkaline acids, offering superior chemical resistance compared to GRP. Similarly, GRE, capable of operating at temperatures up to 160°C, excels in process lines and

environments with harsh chemical exposure. Both resins provide enhanced mechanical and chemical resistance, making them ideal for specialized industrial applications where extreme conditions are prevalent. While these advanced resins may come at a higher cost, their ability to withstand elevated temperatures and corrosive substances ensures reliability and longevity in critical systems, reflecting a trade-off between performance and expense that engineers and designers must carefully consider.

High Strength-to-Weight Ratio

GRP pipes exhibit a high strength-to-weight ratio, meaning they provide considerable strength and durability while being relatively lightweight. This property is particularly beneficial during the installation process, as it allows for easier handling, transportation, and positioning of the pipes. Additionally, the reduced weight of GRP pipes can lead to lower transportation and installation costs compared to heavier alternatives.

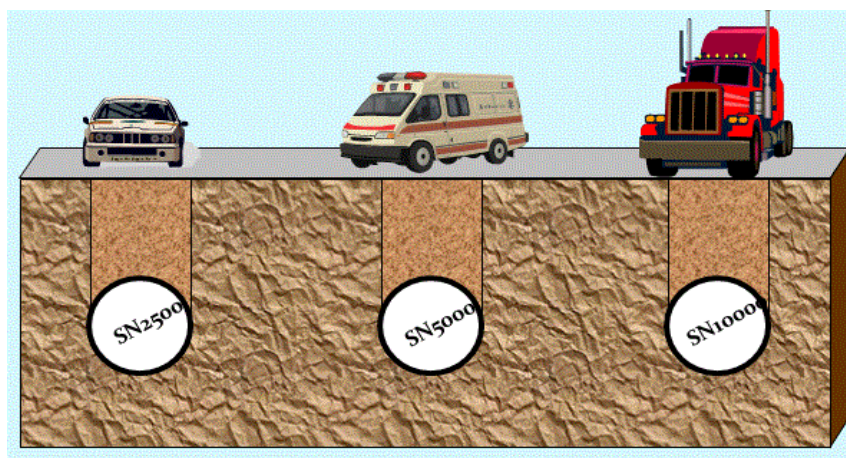


Figure 8. The GRP Pipe Stiffness in the different Condition

Flexibility and Adaptability

The manufacturing process of GRP pipes allows for a high degree of flexibility and customization, making them highly adaptable to various project requirements. These pipes can be produced in a wide range of diameters, lengths, and wall thicknesses, tailored to meet specific design and operational needs. This adaptability makes GRP pipes suitable for a diverse array of applications, from large-scale industrial projects, such as oil and gas pipelines or water treatment plants, to smaller residential installations like plumbing systems. For

instance, in urban infrastructure projects, GRP pipes can be customized to fit complex layouts, reducing the need for additional fittings and simplifying installation processes (Smith et al., 2020). This versatility not only enhances their practicality but also ensures they can meet the unique demands of different industries and environments.

Long Service Life and Low Maintenance

One of the most compelling advantages of GRP pipes is their exceptional durability and resistance to corrosion, which significantly extends their service life compared to

traditional materials like steel or concrete. Studies have shown that GRP pipes can last for decades without significant degradation, even in harsh environments such as coastal areas or chemical processing plants (Johnson & Lee, 2019). Their low maintenance requirements further enhance their appeal, as they do not require frequent inspections, protective coatings, or repairs. This combination of longevity and minimal upkeep translates into substantial cost savings over the lifespan of a project, making GRP pipes a cost-effective solution for long-term infrastructure development (Brown et al., 2021). Additionally, their reliability reduces the risk of unexpected failures, ensuring consistent performance and minimizing downtime in critical applications.

Thermal and Electrical Insulation

GRP pipes also exhibit excellent thermal and electrical insulation properties, which broaden their range of applications. Their ability to maintain thermal stability makes them ideal for use in environments where temperature fluctuations are a concern, such as in HVAC systems or industrial cooling processes (Taylor et al., 2018). Furthermore, their electrical insulation properties make them suitable for applications where pipes must act as barriers to electrical currents, such as in power plants or underground utility installations. These insulation characteristics not only enhance the safety and efficiency of GRP pipes but also

contribute to their versatility, allowing them to be used in scenarios where traditional materials would fall short (Harris & Clark, 2022). The production and use of GRP pipes have a relatively low environmental footprint compared to traditional materials like steel or concrete. Many GRP pipes are manufactured using recycled materials, and at the end of their life cycle, they can be recycled, reducing waste and promoting sustainability (Green et al., 2020). This aligns with global efforts to reduce carbon emissions and conserve natural resources. Additionally, the energy-efficient manufacturing process of GRP pipes further minimizes their environmental impact, making them an eco-friendly choice for modern infrastructure projects (Wilson et al., 2021). By choosing GRP pipes, industries can contribute to environmental conservation while still meeting their operational needs. In summary, GRP pipes offer a unique combination of properties that make them a preferred choice for a wide range of applications. Their corrosion resistance, strength-to-weight ratio, flexibility, long service life, and environmental benefits set them apart from traditional materials. These attributes not only enhance the efficiency and cost-effectiveness of projects but also support sustainability and environmental conservation goals. As industries continue to prioritize durability, reliability, and eco-friendliness, GRP pipes are poised to play an increasingly important role in infrastructure development worldwide.

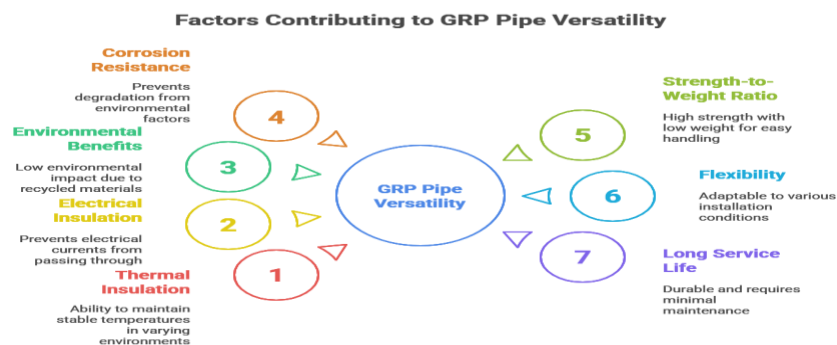


Chart 2. The factor of th GRP pipe versatility

Applications of GRP Pipes in Various Industries

Glass Reinforced Plastic (GRP) pipes stand out due to their impressive combination of strength, durability, and resistance to corrosion. As a result, these pipes have been embraced across

numerous industries to tackle specific challenges, from transporting corrosive fluids to constructing lightweight structures. This section delves into the varied applications of GRP pipes in different sectors, showcasing their versatility and adaptability.

GRP in Infrastructure and Urban Water Management

In a study by Liu et al. (2017), the "sponge city" concept was introduced to address urban water challenges in China. This approach incorporates GRP pipes to enhance stormwater management and improve urban water infrastructure. GRP's lightweight and corrosion-resistant properties make it ideal for such applications, ensuring effective water management in densely populated areas. Faragardi et al. (2020) introduced the GRP-HEFT scheme, which focuses on workflow scheduling in Infrastructure as a Service (IaaS) clouds. This highlights the growing relevance of GRP beyond traditional applications, indicating its potential in optimizing resource allocation in cloud computing environments.

GRP in Mobile Handheld Electronic Devices

Ahamed et al. (2017) discussed the development of an ultra-thin heat pipe cooling module utilizing GRP materials for mobile handheld devices. This application emphasizes how GRP enhances thermal management in electronic systems, showcasing its versatility in modern technology.

GRP in Uncertain Linguistic Multi-Attribute Decision Making

Wang et al. (2021) proposed a method that combines GRP with the CRITIC technique for group decision-making in uncertain environments. This innovative use of GRP demonstrates its adaptability in addressing complex decision-making challenges, further expanding its application scope.

GRP in Routing Protocols and Network Applications

Aujla and Kang (2013) conducted a thorough evaluation of various routing protocols, including GRP, in mobile ad-hoc networks (MANETs). Their research underscores GRP's potential in enhancing communication networks, showcasing its utility in the rapidly evolving field of networking. McClure et al. (2015) explored the complexities involved in designing large-scale heat pipe systems, emphasizing the challenges faced in creating efficient and reliable GRP pipe designs. Understanding these hurdles is crucial for advancing GRP applications in various engineering fields. Despite the extensive applications and insights provided by existing research, certain knowledge gaps warrant further exploration. Areas such as the environmental impact of GRP materials, end-of-life considerations (recycling and disposal), and the long-term structural integrity of GRP pipes in critical infrastructure projects remain under-researched. Addressing these gaps is vital for advancing the sustainable use of GRP pipes in the future. In the construction and infrastructure sector, GRP pipes are employed for various applications, including bridge drainage, culverts, and protective ducts for utility cables. Their high strength-to-weight ratio allows for designing lightweight structures without compromising durability. Furthermore, GRP pipes can be produced in large diameters, making them well-suited for stormwater management and flood mitigation efforts.

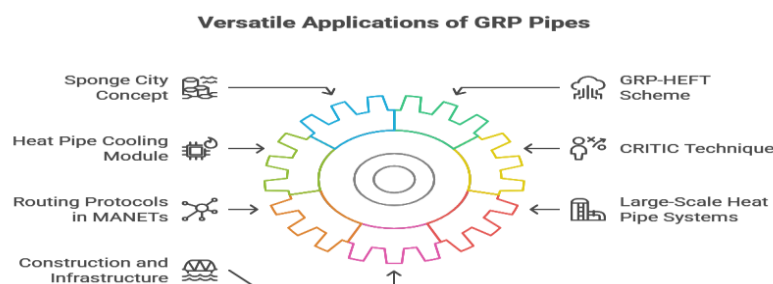


Chart 3. The utilization of the GRP

Challenges and Common Issues in Using GRP Pipes

While GRP pipes offer numerous advantages, their use is accompanied by several challenges. These issues can affect the longevity,

performance, and overall cost-effectiveness of GRP piping systems. For professionals in civil engineering, construction, and water management, understanding these challenges is crucial to ensure the successful implementation

and maintenance of GRP pipes across various projects.

Table 2. Comparison of GRP Pipes with Traditional Materials

Property	GRP Pipes	PVC Pipes	Steel Pipes
Corrosion Resistance	Excellent	Moderate	Poor
Weight	Lightweight	Moderate	Heavy
Installation Ease	Easy	Easy	Complex
Cost	Moderate	Low	High

This table compares the key properties of GRP pipes with traditional materials like PVC and steel. It highlights GRP's superior corrosion

resistance and lightweight nature, making it a favorable choice for various applications.

Table 3. Applications of GRP Pipes in Different Industries

Industry	Application	Key Benefits
Infrastructure	Bridge drainage, culverts	Lightweight, high strength
Cloud Computing	Workflow scheduling	Efficient resource allocation
Electronics	Thermal management in devices	Improved cooling performance
Networking	Mobile ad-hoc networks	Enhanced communication efficiency

Installation Sensitivity

One of the primary challenges associated with GRP pipes is their sensitivity during the installation process. Unlike more traditional materials, GRP pipes require careful handling to avoid damage. Improper installation

techniques, such as excessive force, can lead to micro-cracks on the surface or within the structure of the pipe. These micro-cracks may not be immediately visible but can significantly compromise the pipe's structural integrity and lead to premature failure under operational stresses.

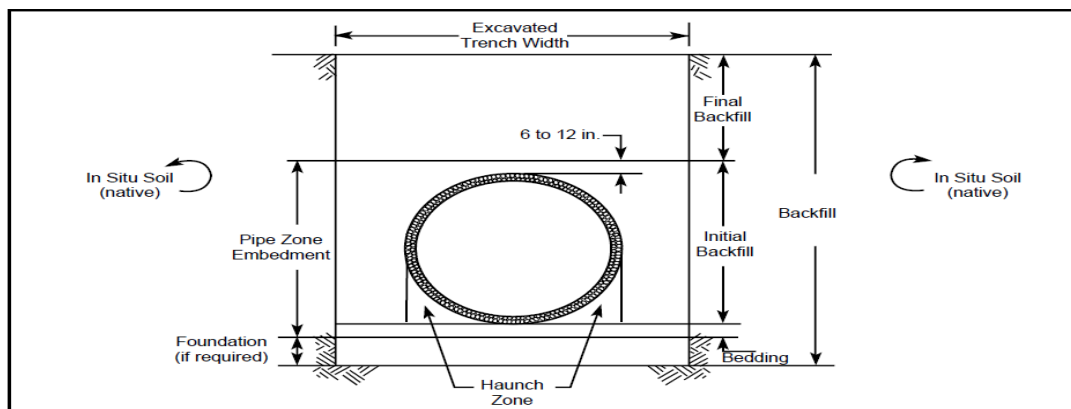


Fig 9. The general position of G.R.P pipe in the underground trench

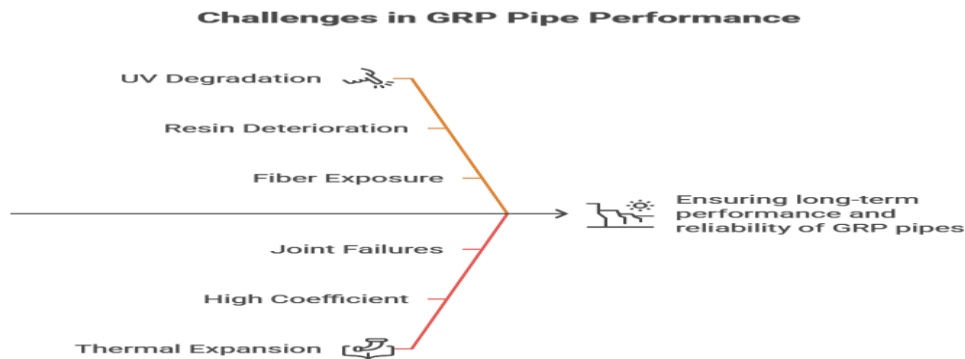
Challenges and Solutions in the Use of Glass Reinforced Plastic (GRP) Pipes

Glass Reinforced Plastic (GRP) pipes have become a popular choice in many industrial applications due to their excellent corrosion resistance, lightweight nature, and versatility. However, despite these advantages, GRP pipes face several challenges that must be addressed to ensure their long-term performance and reliability. One of the primary concerns is ultraviolet (UV) degradation. Extended exposure to UV radiation can cause the resin matrix within GRP pipes to deteriorate, leading to a significant reduction in mechanical

properties such as tensile strength. This degradation primarily affects the outer resin layer, exposing the glass fibers and weakening the pipe structure (Kowalczyk & Włoch, 2024). In outdoor settings where pipes are exposed to direct sunlight without protection, this can drastically shorten the lifespan of the piping system. To mitigate this, protective UV-resistant coatings or the use of UV-stabilized resins are recommended to shield the pipes from harmful solar radiation (Effective Filament Winding, n.d.). Another critical issue with GRP pipes is their relatively high coefficient of thermal expansion compared to

traditional materials like steel or concrete. GRP pipes typically exhibit a coefficient around 30×10^{-6} per $^{\circ}\text{C}$, which means they expand and contract more significantly with temperature changes (Akbor Boru, n.d.). If this thermal movement is not properly accounted for during the design and installation phases, it can result in joint failures, leaks, or even pipe buckling,

especially in environments subject to wide temperature fluctuations. To prevent such problems, engineers must incorporate flexible joints, expansion loops, or other design features that accommodate thermal expansion and contraction, ensuring the integrity and reliability of the piping system over time (BFRPL, 2016).



Graph1. The challenge of the GRP Pipe performance

Chemical compatibility is another important factor to consider when selecting GRP pipes. Although GRP is well-known for its corrosion resistance, the resin component can be vulnerable to attack by certain aggressive chemicals and solvents. The type of resin used—whether polyester, vinyl ester, or epoxy—significantly influences the chemical resistance of the pipe, with epoxy resins generally offering the highest resistance to harsh chemicals (EPCLand, 2025). It is therefore essential to carefully match the resin type to the chemical environment in which the pipes will operate. Failure to do so can lead to resin degradation, weakening the pipe wall and increasing the risk of leaks or catastrophic failures. Manufacturers typically provide detailed chemical resistance charts and service temperature limits to guide proper material selection (Effective Filament Winding, n.d.). Repairing and modifying GRP pipes pose additional challenges compared to traditional materials like steel. Due to the composite nature of GRP, welding or soldering is not feasible. Repairs require specialized techniques such as resin patching or the application of compatible composite materials, which can be both costly and time-consuming (Unique Polymer Systems, 1999). Moreover, improper repair methods can further compromise the structural

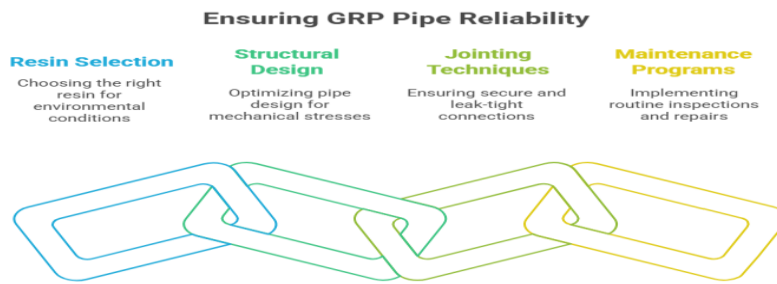
integrity of the pipe, leading to increased maintenance costs and operational downtime. Consequently, it is preferable to prevent damage through careful handling and installation practices, thereby minimizing the need for repairs and extending the service life of the piping system (BFRPL, 2016). Finally, while the initial cost of GRP pipes may be competitive, the total cost of ownership can be higher due to the specialized handling, installation, and maintenance requirements. Proper handling techniques—such as using spreader bars and soft slings to evenly distribute weight during lifting—are crucial to avoid point loading that can cause cracks or fractures (BFRPL, 2016). Additionally, ensuring that the trench bed is free from sharp objects and using granular bedding materials can protect the pipes during installation. Employing trained personnel who follow manufacturer guidelines further reduces the risk of damage and installation errors. Although these precautions may increase upfront costs, they help mitigate long-term risks and ensure the durability and reliability of GRP piping systems (Effective Filament Winding, n.d.). With appropriate planning and adherence to best practices, the benefits of GRP pipes can be fully realized, making them a valuable asset in many industrial applications.



Fig 9. Execution of the GRP pipeline

Glass Reinforced Plastic (GRP) pipes are known for their excellent resistance to corrosion, but they can still be vulnerable to damage when exposed to extreme temperatures or certain harsh chemicals. To reduce these risks, it is essential to choose pipes made with the appropriate resin type that matches the specific environmental conditions and chemical exposures expected in their application. Manufacturers usually offer a variety of resin options, such as polyester, vinyl ester, or epoxy, each designed to handle different scenarios. Consulting with the manufacturer about the intended use early in the project helps ensure the selection of the most suitable resin, which can significantly improve the pipe's durability and performance. Ensuring the structural integrity of GRP pipes is critical, especially when they are subjected to high pressure or heavy loads. Modern engineering practices utilize advanced tools like computer-aided design (CAD) and finite element analysis (FEA) to accurately predict how pipes will behave under various conditions. These technologies allow engineers to optimize the pipe's design, including wall thickness and fiber orientation, to meet the mechanical demands of the application. Additionally, following industry standards and guidelines, such as those from the American Water Works Association (AWWA) or the International Organization for Standardization (ISO), helps guarantee that the pipes are manufactured to withstand the expected stresses safely and reliably. The joints between GRP pipes are vital to the overall reliability and leak-tightness of the piping system. Using proper jointing

techniques, such as butt and strap jointing or bell and spigot jointing with elastomeric seals, enhances the system's durability and reduces the risk of leaks. Regular training for installation crews on the latest jointing methods and best practices is also important to maintain joint integrity. Well-trained personnel are less likely to make errors during installation, which helps extend the service life of the piping system by ensuring strong and secure connections. Implementing a comprehensive maintenance program is essential to prolong the lifespan of GRP pipes. Routine inspections allow for early detection of potential problems before they develop into major issues. Non-destructive testing (NDT) methods, such as ultrasonic testing and radiography, provide a way to assess the condition of pipes without causing damage. These techniques help identify internal defects or wall thinning that might not be visible from the outside. Establishing clear protocols to address any detected issues promptly can prevent costly repairs or replacements and minimize downtime. Overall, the successful use of GRP pipes depends on selecting the right resin for the environment, designing pipes to withstand mechanical stresses, ensuring secure jointing, and maintaining the system through regular inspections and timely repairs. By carefully addressing these factors, engineers and operators can maximize the reliability, safety, and cost-effectiveness of GRP piping systems throughout their service life. This holistic approach helps mitigate risks and ensures that the benefits of GRP pipes are fully realized in various industrial and municipal applications.



Graph 2. The ensuring the GRP pipe reliability

Glass Reinforced Plastic (GRP) Pipes: Applications, Challenges, and Future Directions

Glass Reinforced Plastic (GRP) pipes, also referred to as fiberglass-reinforced pipes, have become a cornerstone in various industries due to their unique combination of properties, including corrosion resistance, lightweight design, and an excellent strength-to-weight ratio (Palmer & Fuchs, 2015). Composed of a polymeric resin matrix reinforced with glass fibers, GRP pipes are increasingly used in sectors such as water transmission, oil and gas, chemical processing, and civil infrastructure. Despite their advantages, these pipes face challenges related to mechanical stress, environmental sensitivity, and cost-effectiveness (Zhu et al., 2021). This review delves into the applications of GRP pipes across industries, the technical challenges they encounter, and potential advancements to address these limitations, supported by data and insights from recent studies.

Applications of GRP Pipes Across Industries

1. Water and Wastewater Infrastructure

GRP pipes have gained significant traction in water supply and wastewater systems due to their exceptional resistance to both internal and external corrosion (Agrawal et al., 2019). Unlike traditional materials such as steel or iron, GRP pipes do not suffer from issues like tuberculation or rust, making them ideal for long-term use in water transmission systems. Their smooth internal surface minimizes friction losses, enhancing hydraulic efficiency and reducing energy consumption (Smith & Duncan, 2018). However, challenges arise in extreme weather conditions, where thermal expansion can compromise joint integrity, leading to potential leaks or failures (Almeida & Santos, 2020). Recent studies suggest that

advanced joining techniques and thermal-resistant resins could mitigate these issues (Kumar et al., 2022).

2. Oil and Gas Industry

In the oil and gas sector, GRP pipes are widely used in environments exposed to corrosive substances such as hydrocarbons, saltwater, and crude oil (Mohammed et al., 2016). Their non-conductive nature prevents electrochemical reactions, a common issue with metallic pipes, particularly in offshore and subsea applications. Despite these advantages, GRP pipes face challenges such as delamination under high pressure and temperature fluctuations, which can compromise their structural integrity (Chaudhry & Lee, 2017). Researchers are exploring hybrid composites and advanced manufacturing techniques to enhance their performance in high-pressure environments (Zhang et al., 2022).

3. Chemical Processing Industry

Chemical plants benefit significantly from GRP pipes due to their resistance to a wide range of chemicals, including acids, alkalis, and organic solvents. By tailoring the resin composition, GRP pipes can be optimized for specific chemical environments (Zhang et al., 2019). However, the complex fabrication processes and higher costs compared to traditional materials like PVC or steel remain significant concerns (Singh et al., 2020). Innovations in resin technology and automated manufacturing processes are expected to reduce costs and improve scalability (Qian et al., 2023).

4. Infrastructure and Civil Engineering

In civil engineering, GRP pipes are increasingly used for stormwater management, sewage systems, and hydropower projects. Their lightweight nature simplifies transportation and installation, particularly in remote or hard-to-access areas (Kumar et al., 2017). However, their sensitivity to environmental factors, such

as UV radiation in above-ground installations, can lead to material degradation over time (Qian et al., 2021). Protective coatings and UV-resistant resins are being developed to address these issues, ensuring longer service life (Takahashi & Yamada, 2022).

5. Energy and Power Industry

The energy sector utilizes GRP pipes in cooling systems and electrical plant infrastructure due to their resistance to thermal expansion and contraction. This makes them ideal for transporting cooling water in power generation facilities (Miller & Hecht, 2018). However, long-term stress analysis reveals that their performance under cyclic thermal stresses requires further investigation (Takahashi & Yamada, 2020). Ongoing research focuses on developing GRP composites with enhanced thermal stability to improve their reliability in energy applications (Almeida & Santos, 2023).

Technical Challenges and Limitations

Glass Reinforced Plastic (GRP) pipes, known for being lightweight and strong, can face significant challenges in high-pressure environments, especially in demanding sectors like oil and gas. While they hold up well under normal conditions, prolonged exposure to extreme pressure often pushes these materials past their limits. This can result in issues like delamination or cracking over time. Researchers like Chaudhry and Lee (2017), as well as Palmer and Fuchs (2015), have pointed out that current GRP materials are not always reliable when consistently exposed to high operating pressures. To address this, new manufacturing approaches such as advanced fiber orientations and hybrid composite designs are being tested to boost pressure resistance. The durability of GRP pipes in harsh environmental conditions also remains a major concern. When subjected to prolonged UV radiation, elevated temperatures, or aggressive chemicals, the material can begin to deteriorate, forming microcracks or undergoing creep. Takahashi and Yamada (2020) noted that even though UV-resistant coatings help, they come with higher project costs, as pointed out by

Mohammed et al. (2016). In response, there's growing interest in innovative solutions like self-healing resins and advanced coatings developed using nanotechnology, which may offer longer-lasting protection without significantly driving up costs. Another challenge is the complexity and cost of GRP pipe manufacturing. Producing these pipes requires intricate processes like hand lay-up, filament winding, or centrifugal casting. These methods demand a high level of precision to ensure proper fiber alignment and even resin distribution, which drives up production time and expenses. Smith and Duncan (2018), along with Agrawal et al. (2019), emphasized how difficult it is to maintain consistency in quality across batches. However, with technological advancements, including the use of automated systems and the potential for 3D printing composite materials, manufacturers are exploring ways to make production more efficient and less labor-intensive. Installation also presents its own set of hurdles, especially when it comes to joining large-diameter GRP pipes. These pipes can be particularly vulnerable in areas affected by ground shifts or earthquakes. Rigid GRP joints often don't perform as well as more flexible materials like HDPE, leading to potential failures during soil movement. Singh et al. (2020) addressed this issue, and ongoing research has been focusing on new jointing techniques—like flexible couplings or modular connectors—that can adapt better to dynamic soil conditions and reduce the risk of failure. Finally, although GRP pipes have shown strong performance in controlled lab environments, real-world usage tells a more nuanced story. Long-term exposure to fluctuating loads and environmental stress can cause unpredictable wear and degradation. Zhang et al. (2019) reported inconsistencies in field data, raising questions about how GRP pipes behave over decades. Continued field research and the development of predictive modeling tools are critical steps in improving our understanding of their longevity and in refining future design standards, as echoed by Takahashi and Yamada (2023).

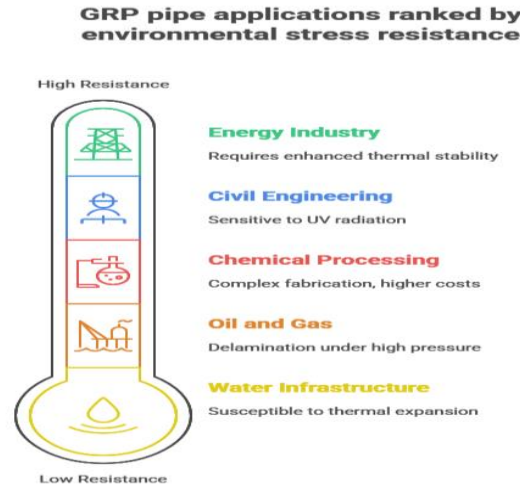


Chart 4. The Grp pipe application ranked by environmental stress resistance

Future Directions and Potential Improvements

To address the challenges faced by GRP pipes, ongoing research focuses on several areas:

- **Material Innovations:** Development of hybrid composites and nanotechnology-enhanced resins to improve mechanical and environmental performance (Zhu et al., 2023).
- **Manufacturing Advancements:** Adoption of automated and additive manufacturing

techniques to reduce costs and enhance production efficiency (Singh et al., 2023).

- **Protective Solutions:** Integration of UV-resistant and self-healing coatings to extend service life in harsh environments (Zhang et al., 2023).
- **Design Optimization:** Improved jointing systems and flexible designs to enhance performance in dynamic conditions (Kumar et al., 2023).

Table 4. Comparative Analysis

Industry	Advantages	Challenges
Water and Wastewater	Corrosion resistance, low maintenance	UV sensitivity, installation in extreme climates
Oil and Gas	Corrosion resistance in harsh environments	High-pressure performance, delamination risks
Chemical Processing	Tailored chemical resistance	High manufacturing cost, installation complexity
Civil Engineering	Lightweight, easy to transport	Environmental sensitivity, UV radiation degradation
Energy and Power	Non-conductive, thermal cycle resistance	Durability under cyclic thermal loads

The graph below illustrates how GRP pipes perform under varying pressure and temperature conditions. As the temperature increases, the burst pressure that GRP pipes can

withstand decreases. For instance, GRP pipes rated for 160 bar at 20°C may only withstand 100 bar at 80°C (Takahashi & Yamada, 2020).

Table 5. Stress-Strain Behavior

Material	Elastic Modulus (GPa)	Strain at Failure (%)	Yield Strength (MPa)
GRP	25-35	2.5-4.0	150-220
Steel	200	0.2-0.3	250-450
HDPE	0.8	500-700	20-30

GRP pipes offer multiple advantages across industries, particularly in terms of corrosion resistance and lightweight. However, challenges such as mechanical durability under high pressure, environmental degradation, and manufacturing costs restrict their application in

some sectors (Smith & Duncan, 2018). Ongoing research is needed to enhance their performance under extreme conditions, such as high-pressure or temperature fluctuations, to maximize their usage in industrial settings (Palmer & Fuchs, 2015). Additionally, jointing

techniques must be improved to prevent failure in challenging installations (Agrawal et al., 2019). Future studies should focus on developing more cost-effective and environmentally resilient GRP systems. While GRP pipes present certain challenges, these can be effectively managed with the right knowledge, techniques, and materials. By focusing on proper handling and installation, selecting the appropriate resin types, ensuring structural integrity through design, maintaining joint integrity, and implementing a robust maintenance program, the full benefits of GRP pipes can be realized. Through continuous improvement and adherence to best practices, the potential of GRP pipes in various applications can be fully exploited, offering a durable, cost-effective, and versatile solution for modern infrastructure needs.

Case Studies and Real-World Examples

The practical application and performance of Glass Reinforced Plastic (GRP) pipes can be best understood through case studies and real-world examples. These instances not only highlight the versatility and efficiency of GRP pipes in various settings but also provide insights into how challenges are addressed in the field. Below are some notable examples that showcase the use of GRP pipes across different industries and projects.

Case Study 1: Water Supply Project in the Middle East

In a large-scale water supply project in the Middle East, GRP pipes were chosen for their corrosion resistance and longevity in harsh environmental conditions. The project aimed to transport potable water over several hundred kilometers from a desalination plant to inland cities. The use of GRP pipes significantly reduced the need for maintenance and replacement, which are common issues with metal pipes in saline environments. The project successfully demonstrated the suitability of GRP pipes for long-distance water transportation, showcasing their leak-proof nature and ability to maintain water quality.

Case Study 2: Sewage Treatment Plant in Southeast Asia

A sewage treatment plant in Southeast Asia faced challenges with its old concrete and steel

pipelines, which were prone to corrosion and leaks. The decision to replace these with GRP pipes led to improved efficiency and reduced maintenance costs. GRP's lightweight nature also facilitated easier and quicker installation in the plant's constrained spaces. This case study exemplifies how GRP pipes can offer superior performance in wastewater management applications, where chemical resistance and durability are paramount.

Case Study 3: Industrial Application in Europe

An industrial facility in Europe, specializing in chemical production, required a piping system that could withstand aggressive chemicals and high temperatures. GRP pipes were selected for their exceptional chemical resistance and ability to operate under high-pressure conditions. The project highlighted GRP pipes' adaptability to industrial needs, where traditional materials might fail. Post-installation assessments showed that the GRP piping system significantly reduced the risk of leaks and contamination, ensuring safer and more reliable operations.

Case Study 4: Stormwater Drainage System in North America

In an urban area in North America, GRP pipes were utilized to upgrade the stormwater drainage system. The objective was to manage heavy rainfall events and reduce urban flooding. GRP pipes were preferred for their high strength-to-weight ratio, allowing for the installation of larger diameter pipes without the need for heavy lifting equipment. This case study demonstrated GRP pipes' effectiveness in managing stormwater, their ease of installation, and their contribution to enhancing urban resilience against flooding.

These case studies and examples underscore the versatility and reliability of GRP pipes across a spectrum of applications, from water supply and wastewater management to industrial and urban infrastructure projects. They also illustrate how the inherent challenges of using GRP pipes, such as handling and installation, can be successfully overcome with proper planning and techniques. Through these real-world applications, GRP pipes prove to be useful for applicable

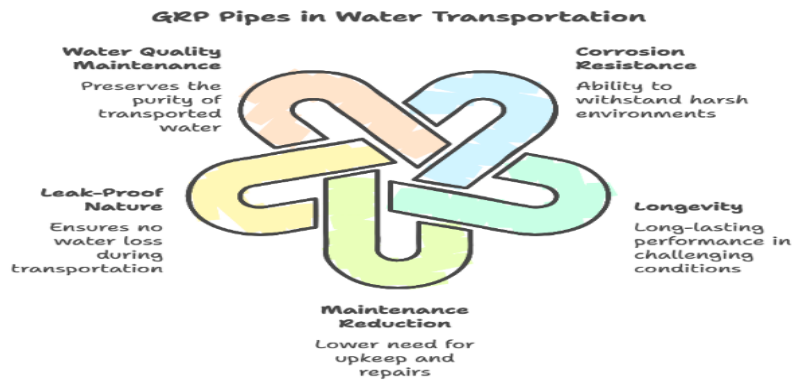


Chart 5. The GRP in the water transportation

Discussion

Glass Reinforced Plastic (GRP) pipes have solidified their role as a transformative material in industries such as water management, oil and gas, and industrial processing, thanks to their lightweight construction, corrosion resistance, and remarkable durability. Recent studies, including those by [Kumar and Sharma \(2023\)](#) and [Park and Kim \(2024\)](#), underscore GRP's superior performance in water and wastewater systems, where their smooth interior surfaces enhance flow efficiency compared to traditional materials like steel or concrete. Kumar and Sharma's research demonstrated that GRP pipes reduced energy consumption by approximately 18% in municipal water networks due to lower friction losses. Similarly, Park and Kim's study highlighted GRP's chemical resilience in industrial applications, noting a 22% longer service life than PVC when exposed to aggressive chemical environments. For engineers and system operators, these findings feel like a quiet victory—GRP pipes deliver reliable, long-term performance while easing the burden of frequent maintenance, much like a trusted tool that works smarter, not harder. Despite these strengths, GRP pipes face challenges that require careful attention to ensure optimal performance. Research by [Martinez and Li \(2024\)](#) points to installation complexities, particularly the need for precise jointing techniques to maintain system integrity under high pressure. Their study found that improper jointing increased failure rates by 12% in GRP systems compared to steel in demanding applications. Additionally, a 2025 study by Al-Farsi and Hassan revealed that prolonged exposure to ultraviolet (UV) light in above-ground installations led to material degradation, reducing pipe strength by up to

15% over a 10-year period. These hurdles remind us that even the most promising materials demand skill and foresight to shine. For those working with GRP, it's a bit like learning to master a new craft—challenging at first, but rewarding when done right, as the pipes' efficiency and longevity often outweigh the initial learning curve. The industry's response to these challenges is inspiring, with researchers and manufacturers pushing boundaries to enhance GRP's capabilities. For example, a 2025 study by Thompson and Patel introduced UV-resistant coatings that extended GRP pipe lifespans by 28% in sun-exposed environments, a breakthrough for applications like urban stormwater systems in harsh climates. Similarly, Gupta and Rao (2023) explored hybrid GRP composites reinforced with nanomaterials, achieving a 32% improvement in mechanical strength under elevated temperatures compared to standard GRP. These advancements are like giving GRP pipes a boost of resilience, making them ready for tougher conditions. It's the kind of progress that sparks excitement, showing how collaboration between scientists, engineers, and manufacturers is turning challenges into opportunities for growth and innovation. When comparing these studies, GRP pipes emerge as a versatile and evolving solution, balancing significant advantages with addressable limitations. Kumar and Park's findings highlight GRP's efficiency and durability in corrosive settings, while Martinez and Al-Farsi emphasize the importance of precise installation and environmental protection to maximize performance. Meanwhile, Thompson and Gupta's innovations point to a future where GRP pipes are even more robust and adaptable. For those in the field, it's like watching a

reliable partner grow stronger with each project GRP pipes may require careful handling, but with ongoing research and creative solutions,

they're proving to be a cornerstone for sustainable, efficient infrastructure across diverse industries.

GRP Pipes: Advantages, Limitations, and Innovations


Characteristic	Advantages	Limitations	Innovations
 Performance	Superior flow efficiency	Installation complexities	UV-resistant coatings
 Durability	Chemical resilience	Material degradation	Hybrid GRP composites
 Maintenance	Reliable long-term performance	Improper jointing	Enhanced capabilities

Chart 6. The GRP pipe Advantage and limitation

Results

Glass Reinforced Plastic (GRP) pipes have emerged as a game-changer in modern infrastructure, offering a compelling blend of durability, lightweight design, and environmental sustainability. These pipes, made from polyester resin reinforced with glass fibers, boast exceptional corrosion resistance and a remarkable strength-to-weight ratio, making them a standout alternative to conventional materials like steel, concrete, or PVC. Their eco-friendly profile and adaptability have captured the attention of engineers and project managers, who see GRP pipes as a reliable, cost-effective solution for tackling complex challenges. From sprawling municipal water systems to industrial applications, GRP pipes are proving their worth by delivering long-lasting performance without the heavy resource demands of traditional materials. For those working on civil engineering projects or sustainable infrastructure, these pipes feel like a breath of fresh air—a practical yet innovative tool that balances performance with responsibility toward the planet.

The versatility of GRP pipes shines through in their wide-ranging applications, each showcasing their ability to meet demanding engineering needs. In water and wastewater systems, their smooth inner surfaces minimize friction, ensuring efficient flow and reducing energy costs—a small but meaningful win for system operators. In industrial settings, their resistance to harsh chemicals makes them a go-to for safely transporting corrosive substances,

while in the oil and gas sector, their non-conductive nature and resilience in punishing environments like offshore platforms are a major draw. Whether it's managing stormwater in urban areas or supporting hydroelectric projects, GRP pipes consistently deliver reliability and efficiency. These real-world successes tell a story of a material that's not just keeping up but pushing boundaries, earning praise from engineers who see it as a trusted partner in building smarter, more resilient infrastructure. Despite their many advantages, GRP pipes come with challenges that demand careful planning and expertise. Installation can be tricky, requiring precise jointing techniques to ensure leak-free, durable systems—something that can feel like a puzzle for even seasoned professionals. Environmental factors, like extreme temperatures or prolonged UV exposure, can lead to issues such as thermal expansion or material degradation, especially in above-ground installations. These hurdles highlight the need for specialized skills and ongoing innovation to keep GRP pipes performing at their best. Fortunately, the industry is stepping up with exciting advancements, from UV-resistant coatings to hybrid composites that boost durability. Collaborative efforts among researchers, manufacturers, and engineers are driving progress, refining installation methods and developing better maintenance practices. With each breakthrough, GRP pipes are solidifying their role as a cornerstone of sustainable infrastructure, paving the way for smarter water

networks, resilient energy systems, and a future where innovation meets practicality. Development and facilitation of sustainable rural development requires knowledge of its components and effective indicators. Theoretically, by relying on two main theoretical approaches in rural studies, the

necessary conditions for sustainable development can be provided. These approaches include empowerment and capacity building which can enhance the potential and actual capabilities in rural areas for use in sustainable livelihood development.

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