

pipe repair kits



Pipe Repair Solutions...

Resimetal pipe repair systems consist of a blend of epoxy resins complimented with various types of glass fibre enhanced materials. The pipe repair product range is available in practical repair kits tailored for the industrial and marine markets or as single component items.

The product range has been designed to offer durable and cost effective GRP repairs to a wide range of engineering applications and substrates, including, plastic, wood, metal and concrete. The repair systems are capable of repairing pipe work ranging from 1" to 36" diameter.

The Product Range –

301 Epoxy Resin and Hardener

Multi purpose resin ideal for use with glass fibre matting or glass tape

302 Epoxy Repair Cement

Easy to use epoxy filler for use on substrates with minimal surface preparation

601 Marine Repair Kit

Practical repair kit containing pipe repair and metal repair products with accessories

602 Industrial Repair Kit

Practical repair kit containing pipe repair and metal repair products with accessories



The Resimetal ceramic repair range has a proven track record in the Chemical, Marine, Oil and Gas, Paper and Pulp, Water and Power industries.

Typical repairs include –

- Eroded slurry, sewage and salt water pump casings
- Damaged cyclone housings
- Corroded valve casings
- Eroded and damaged bow thrusters
- Corroded heat exchanger end plates
- Eroded chutes and hoppers
- Eroded turbine blades

Features of the product range include –

- Simple and easy to use
- Solvent free
- No shrinkage or sagging
- Good abrasion resistance
- Excellent chemical resistance to acids & alkalis
- High temperature resistance up to 250C

Benefits of the product range include –

- Cost effective solution to a wide range of applications
- Long term abrasion and impact resistance
- Reduced downtime of essential equipment
- Reduced life cycle costs