Flue Gas Desulphurization Valve

Your solution for modern FGD processes
Modern FGD processes are an essential key technology to remove sulfur dioxide SO₂ from outgoing flue gas emissions. As several aggressive chemicals and abrasive media are used, FGD applications demand highly corrosion-resistant process components to ensure a reliable and durable system. Therefore plastic materials are the material of choice wherever possible.

When high class duplex metal materials fail under harsh conditions, plastic materials such as polypropylene still perform efficiently. Multiple industries such as coal-fired power plants rely on the GF FGD Butterfly Valve Type 567 which outpaces commonly used valve solutions in gas scrubber applications by far.