



HT-1001

RheTech Revisited: Six Years and Still Going Strong



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It's been close to five years since HammerTek did a case study on the 120 Smart Elbow® deflection elbows installed at RheTech, Inc.'s Whitmore Lake, Michigan plant. That first case study presented the drastic difference in how operations had changed after the June 1997 installation of our Smart Elbow products. Recently we did a status check with Gary Wright, Director of Plant Engineering, who told us that after almost six years of operation, no Smart Elbow deflection elbows have worn out or been replaced.

RheTech is a designer, manufacturer and marketer of proprietary thermoplastic polyolefin alloys and compounds which are sold to the transportation and consumer durable goods markets. RheTech uses additives such as minerals and fiber reinforcements in their products. These additives can make the plastic pellets highly abrasive, and fiberglass is the worst, says Gary.

Like most other plants, to provide optimal service to customers, downtime at RheTech must be avoided at all costs.

In the main transport lines of the finished-material side of the process where they convey 30% glass-filled poly pellets, RheTech had been wearing through long radius sweep elbows about every 90 days. The solutions they tried are all too familiar — patching the holes with everything from ceramic tiles to duct tape in an attempt to control the leakage until the elbow could be replaced. At one point they even tried plugged-tee elbows with welded caps, and admittedly, they did last a bit longer than the sweeps, but they also caused damage to the exit pipes.

On RheTech's exterior silos, which are loaded 24 hours a day, when an elbow failed during the night, it often went undetected immediately. This caused a major product spill requiring man-hours and clean up to get the material back into the storage or operating system. Eventually RheTech had to give in, shut the line down and install new sweeps. Over the course of a year, the cost of elbows, the man hours to change them, and the maintenance involved had become fairly substantial.

About a year after installation, RheTech pulled one of the Smart Elbow deflection elbows from its most severe application for the sole purpose of checking for signs of wear. "A few days shy of one year in service, and we could still see the casting marks. By now, we would have been through four to five sweep elbows and 12 rolls of duct tape. We're impressed," Gary says.

Four months after the initial installation, 50 more Smart Elbow units were installed, equipping the Whitmore Lake plant with a total of 170 HammerTek Smart Elbow deflection elbows.

In July of 1998, RheTech launched a new plant at Fowlerville, Michigan with 65 Smart Elbow models specified right from the start. The mix of elbows at the two plants consists of 2-1/2, inch 3 inch, 3-1/2, inch and 4-1/2 inch tube-size, and 5 inch pipe-size Smart Elbow deflection elbows in a hard ductile iron alloy.

Gary says the Smart Elbow products initially cost more than the long-radius sweep elbow, however, the HammerTek deflection elbows paid for themselves in less than one year. This means that the past 5 years of a maintenance-free Smart Elbow installation has resulted in substantial savings



A common sight at RheTech before the HammerTek Smart Elbow deflection elbows were installed was an attempt at patching with ceramic tiles and duct tape



Since June 1997, not a single Smart Elbow deflection elbow has worn out or been replaced at RheTech.

of money and time, by reducing and/or eliminating system downtime, replacement elbows, lost product, labor, and clean-up costs for RheTech Inc. Also, Gary notes that there had been no change in operating conditions of the pneumatic system after the HammerTek Smart Elbow units were installed and, as an added bonus, elbow-generated streamers have been eliminated by the Smart Elbow design.

In addition, during the 2002 holiday season shut down, a new 400 ft. long conveying line was installed using HammerTek Smart Elbow deflection elbows.