Flange Face Forming Technique Restores Damaged Sand Filter Flange

ID: 10015

Industry: Water / Wastewater Customer Location: Saudi Arabia Application: VPF-Valves, Pipes and Fittings Application Date: September 2023

Substrate: Stainless-steel

Products: Belzona 1111 (Super Metal), Belzona 9411 (Release Agent)

Problem

The customer reported damage to the flange face on the stainless-steel spools of the sand filters. A repair solution was required to restore the flange face surface.



Damaged flange face on stainless-steel spools of the sand filters



Close-up of the damaged flange Flange face repair by flange face on the stainless-steel sand face forming technique in filter spool.



progress



Complete application of flange face forming

Application Situation

A cost-effective and time-saving solution is required to restore the damaged flange face.

Application Method

- 1. Apply release agent on the former and allow it to cure
- 2. Apply Belzona 1111 (Super Metal) on both the flange face and the former that has been coated with Belzona 9411 release agent
- 3. Install the former on the prepared flange face and use the bolts to tighten the former to the flange face
- 4. Remove any excess Belzona 1111 (Super Metal)
- 5. Once the product is cured, remove the former.

Belzona Facts

The Belzona Flange Face Forming technique was the fastest and most cost-effective way.

