

Vertical sulfuric acid pump allows for long lifetime and reduced maintenance

The customer, a leading global fertilizer producer, was facing difficulties in optimizing the operation in one of its sulfuric acid plants because of limited pumping equipment lifetime and increased process downtime.

Sulfuric acid is one of the most important industrial chemicals. In the contact process, circulation pumps are required for the pumping of very corrosive high-temperature and high-concentration sulfuric acid in drying towers, absorption towers, and heat recovery systems. In most cases, vertical pumps are installed at the top of a tank to provide safe operation. In this case, the design featured a vertically mounted end suction pump with the volute casing installed on a suspension column with a separate discharge pipe.



The current trend in the industry is to increase the acid circulation flow. Sulzer's vertical turbine pump is capable of handling the related thrust loads without damage to the pump.

Benoît Martin, Product Portfolio Manager at Sulzer



Sulzer's vertical sulfuric acid pump type VAS

The challenge

The volute casing geometry generates radial thrust on the pump line shaft. The thrust leads to deflection and vibrations and causes wear of the pump bush bearing and the roller bearings. The highly corrosive conditions, where the clearance increases over time, further deteriorate the mechanical conditions of the pump. This effect is exponential, and as a consequence, the equipment lifetime is rapidly decreased.

The solution

The vertically mounted pumps were replaced by Sulzer's vertical turbine pump specially designed to handle sulfuric acid applications. The symmetric diffusor casing of the pump distributes the thrust equally. Detrimental thrust on the line shaft does not occur and as a result, the vibrations level and shaft deflection can be kept at a minimum. This advantage does not only apply to the best efficiency point of the pump, but to the entire flow range.

Customer benefit

- The lifetime of Sulzer's vertical acid pumps is more than the double compared to the previous equipment at the customer's site, and they have increased the MTBM (mean time between maintenance) remarkably.
- The symmetric construction ensures homogenous distribution of the flow stream and velocity in the discharge pipe. Consequently, local corrosion is avoided and monitoring of the pump conditions is easier.

- Differential thermal expansion does not occur thanks to discharge through a suspension column, without a discharge branch. The fact that there is only one acid/gas interface in the discharge column instead of four (two on the support column, one on the shaft and one on the discharge pipe) reduces corrosion significantly. These two factors are very important because stress corrosion and local temperature/concentration are two very damaging mechanical side effects.

Typical process conditions

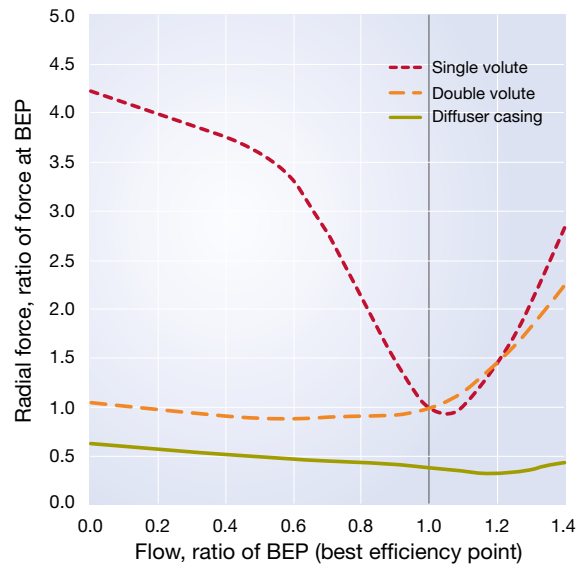
| | |
|---------------|--------------------------------------------------------|
| Liquid | Sulfuric acid |
| Concentration | 92% to 99.9% |
| Temperature | 60 to 150°C (200 to 250°C for heat recovery system) |
| Flow | up to 2'800 m ³ /h |
| Head | 20 to 30 m |



Diffusor casing

The Sulzer difference

- The pump design extends the lifetime of the equipment and allows the customer to increase the mean time between maintenance (MTBM) remarkably.
- The compact design of Sulzer's vertical turbine pump ensures easy installation and maintenance-friendly operation.
- The symmetric diffuser casing design allows the development of bigger pumps for higher sulfuric acid circulation flow.



Radial thrust comparison

Contact

benoit.martin@sulzer.com

www.sulzer.com

A10238 en 10.2017, Copyright © Sulzer Ltd 2017

This study is a general product presentation. It does not provide a warranty or guarantee of any kind. Please contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.