

Raamsdonksveer, 01/01/2017

Concerning: quality statement Tullp BV.

Tullp BV is a precession engineering company specialised in Alfa Laval and GEA Westfalia separation and filtration equipment. The foundation of the company is our unprecedented reversed engineering programme. It allows us to produce every single item ourselves, and ensures our customers receive high quality spare parts.

Tullp BV manufactures and supplies high quality, alternative replacement spare parts with 12 months operational warrantee to its customers. Our complete in-house supply system provides an unparalleled Dutch quality. Tullp BV guarantees that the spare parts can be easily installed and will have the same running hours/life cycle as original Alfa Laval or GEA Westfalia spare parts.

Tullp BV guarantees quick and reliable support. Our sales department is trained to respond within (1) one working day on enquiries, orders and questions from our customers. The vast majority of our orders is shipped from stock to a forwarder of choice. All orders are equipped with Tullp BV delivery note, pro forma invoice and marking. Where possible we send Tullp BV instruction/installation guidelines to assist the CE with the overhaul or service of the separator.

Our MaxAssist programme supports customers throughout the year with on-site servicing and repair and year-round consultancy. Our engineers received both mechanical and electrical training.

The advantage of using Tullp BV is the combination of high quality spare parts with excellent service. Ensuring that if problems might occur, Tullp BV is capable of solving all the issues your CE might encounter during overhaul or service.

From the enquiry, to the order, shipment, service and after sales support: you can rely on Tullp BV to support you with tailor made solutions to meet your demands.

Tullp BV focusses entirely on optimal efficiency of your separation and filtration equipment.

Jeroen Bink
Sales Manager

Tullp BV



Separators



Freshwater generators



Heat exchangers



Pumps



Back flushing filters