

# Klarwin Automotive & Industrial Technology CASE STUDY

# WATER CLARIFICATION TO ALLOW VISIBILITY FOR COMPONENTS IN A TEST MACHINE



# **Application:**

A popular test for components assemblies, is submerging them into a bath of water and perform a checking test.

Volume: 5000 L

(1)

several components' decreases, due to corresponding downtime.



#### **Problem:**

testing, the visibility in the tank contamination from the surface of the components, leading to low effectiveness of the test. Changing the water twice a week resulted in a not so costeffective process, considering water cost, waste disposal costs, maintenance cost and

## **Solution:**

Pall SUPRAdisc II are stacked disc modules that have the high dirt holding capacity of filter sheet-based products in a closed system. The filtration effect of these sheet-based products is based on a combination of surface, depth, and adsorptive filtration. Selected combinations of cellulose, very fine kieselguhr (diatomaceous earth/DE) mixtures and perlite filter media, are responsible for the clarifying effect. A custom filtration system containing two SUPRAdisc II module (2) and was mounted in a kidney loop with low flux density, to ensure adsorption of fine particles from the water.

The results were visible after only 60 minutes of operation (3). Laboratory analysis revealed a decrease of max metallic particle size from 4486  $\mu m$  to 200  $\mu m$ . The ISO 4406 cleanliness class decreased from -/13/12 to -/10/8.

The same successful solution is implemented in a bubble test for diesel pumps sealing, at another customer site.



(2)



(3)

## **Benefits:**

- Efficient testing less client complaints
- Less consumption of demi water and rust inhibitor
- Less wastewater
- Less maintenance cost
- Production time increased
- Reduced operating costs.

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