

PRECIMAX HEATING FOR PRETREATMENT TANKS

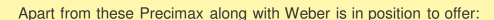


Compact constructed heat exchanger's are employed to heat the individual baths. These are mounted onto the front side of the pre-treatment tanks and connected to the onsite hot water supply. This can be dismantled quickly in order to carry out service and cleaning work.

The construction method of the heat exchanger plate avails of the natural physical circulation of the medium which is to be heated. Due to the normal immersion procedure of the process, a re-circulation or additional bathing is not required. This heat exchanger system is suitable for all medium employed in the pre-treatment plant.

In calculating the heat requirements, we use water with flow temperature of as a heat transfer medium. If other temperatures in the pre-treatment process are necessary the dimensioning occurs according to the customer's demand and requirements.

If required each heat exchanger module can be equipped with a heat circulation unit containing a flow and runback system.



- 1. Pre-treatment tanks
- 2. Enclosure and suction cleaning of the plant
- 3. Acid Management
- 4. Exhaust air management
- 5. Installation and commissioning
- 6. Refurbishment
- 7. Maintenance

Instant Contact Form



Precimax are anxious to receive your detailed requirements so that we can submit the most competitive offers.

Manufactured by Precimax which was in collaboration with Gehard-WEBER- Kunststofftechnik-Verarbitung GmbH, Germany.

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