

Distributor-Redistributor

PTFE distributor plates are used in the columns to distribute the medium and vapour more uniformly.

In order to avoid medium distribution problems, redistributors should be installed at the distance of 2-3 m from each other, clamped between flanges. This will allow a correct redistribution of the process medium.

These redistributors are made of selected quality PTFE. They are clamped in the coupling of a pipe or column section in the same way as a gasket so that no additional gasket is required.

The redistributors act as simple liquid collectors and direct the liquid away from the column wall. They are, therefore, installed above redistributors and feed distributors.

Their inside diameter is designed to match nozzle type distributors

PTFE Redistributor

In order to avoid medium distribution problems, redistributors should be installed at the distance of 2-3 m from each other, clamped between flanges. This will allow a correct redistribution of the process medium.

Distributor

Columns can be equipped with PTFE distributor plates that distribute the medium more uniformly.

DISTRIBUTOR-REDISTRIBUTOR

