NEW SERIES

Spillback Nozzles
Series 290

Fine atomization.
Without compressed air.

- Even finer droplets for shortest evaporation distances
- Optimized design
- High flow rate turn-down ratio
Lechler spillback nozzles atomize liquids as a fine hollow cone.

This special single-fluid nozzle works according to the pressure atomization principle.

The amount of atomized liquid is adjusted via a control valve in the return line of the valve skid unit, whereby part of the flow is taken from the feed flow rate and returned to the tank. The maximum atomized flow rate is achieved with the control valve closed.

Uniform and fine liquid atomization is achieved from minimum to maximum injection.

Advantages in design:
- Gas flow optimized housing
- Water flow optimized
- Low built-ups design
- Less single parts
- Mounting of nozzle with standard tools, no special tool necessary
- Simpler installation
- Nozzles are interchangeable on the lance
CASE STUDY

» Several design calculation for gas cooling towers have shown that an average reduction of 30% in evaporation distance is possible. With the revolutionary design of spillback nozzles 290 series, the significant smaller droplets can achieve up to 50% shorter evaporation distance.

» Due to optimized evaporation distance, the spillback system can be offered in way more process cases as an alternative to twin-fluid system. The spillback nozzles are now also suitable for smaller GCTs and as well as capacity upgrades.

» Our new generation of Spillback nozzles bring proven technology to a higher level.

Inlet
Gas flow rate 110,000 Nm³/h
Temperature 370°C
Tower diameter 5 m

Evaporation distance with previous design of spillback nozzles
13.7 m

Evaporation distance with new design of spillback nozzles
9.5 m

Outlet
Temperature 150°C

PROCESS GUARANTEE
We exactly know what our nozzles can do and can therefore offer our gas cooling systems with guarantees on your requested outlet temperature with complete evaporation.

Atomized injection flow rate at 35 bar,g

Spillback line closed (max. injection), spray angle approx. 80 – 85°

Spillback line open (min. injection), spray angle approx. 100°