

Basic information for designing a sparger

1. Customer's Information

Enquiry date:

Company name:

Contact name:

Street address:

ZIP:

Town, US State:

Country:

Email:

Phone:

Mobile:

2. Type of sparging

static dynamic ring tube integrated inside pipework integral part of pipework

3. Process parameters - please also specify units

Medium inside vessel:

Medium density:

Medium temperature:

Rpm of agitator, if applicable:

Diameter of agitator, if applicable:

Required gas flow:

Liquid volume inside vessel:

Liquid column inside vessel:

Dimensions of the sparger:

Type of fastening (thread / clamp):

For tube sparger - diameter / length:

For ring sparger - ring OD:

Quantity:

4. Short description of the process: