

QC-2 Combination Recirculation & Mixing Head

U.S. Patents 6,357,494; 9,580,197



Applications:

- An in-line tool for stirring or mixing of slurries and similar chemicals to achieve and maintain best possible homogeneous particle distribution.
- No additional mechanical stirring device needed.

Features:

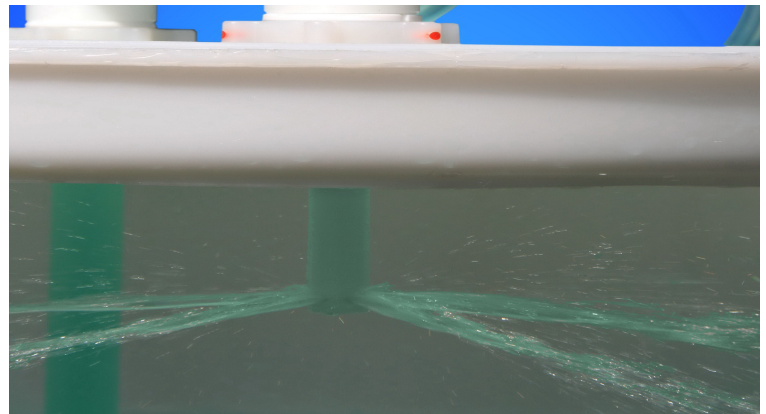
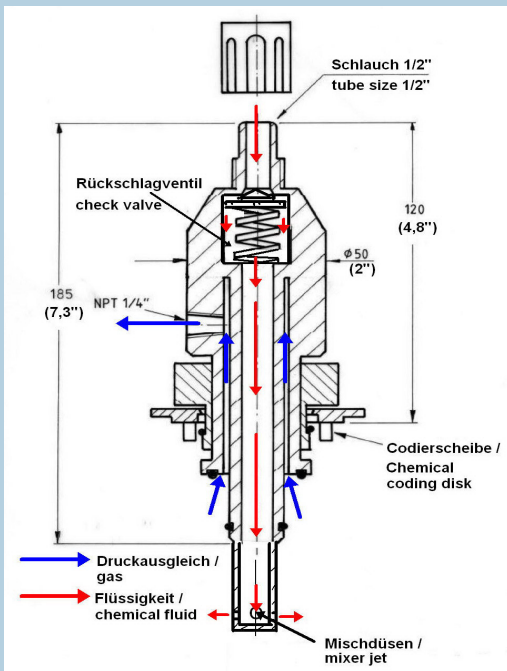
- No movable parts
- Infinite adjustment of the liquid flow rate as required to achieve the desired mixture and particle distribution level
- Securely connects through the dip tube head - no further parts needed
- Safe handling - No dripping - No contact by the operator with the chemical

Construction Material:

- PE - All seals Kalrez®

Technical Specifications:

Liquid port:	• vertical or horizontal F3/8", F1/2", F3/4"
Gas / air ports	• horizontal NPT 1/4", 1/2", 3/8"
Construction Material:	• HDPE or conductive PP
Gasket material:	• Kalrez®
Weight:	• 260 g (12 oz)
Option:	• Chemical key coding
Order No.:	• DH-JK-PE-020-FX/X-FX/X



AS Strömungstechnik GmbH | elly-beinhorn-str. 7 | 73760 ostfildern | germany
 tel.: +49 (0) 7 11 220548-0 | fax: +49 (0) 711 220548-29 | e-mail: info@asstroemungstechnik.de
 www.asstroemungstechnik.de | DIN-certified ISO 9001:2015 | district court stuttgart HRB 224744
 managing director: andreas szeteli, michael szeteli, thomas raifßer

