

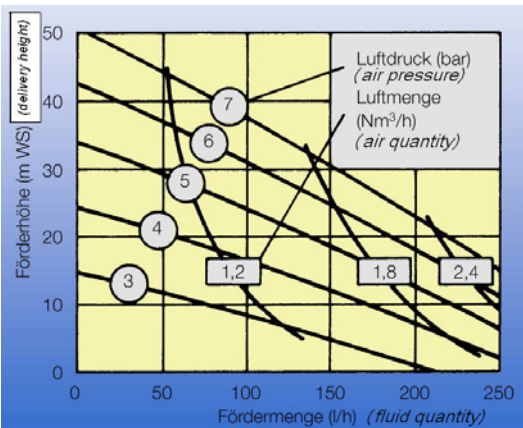
NEW

data sheet



Strömungstechnik GmbH

■ as Quick-Connect QC-M barrel pump based on a compressed air-operated diaphragm pump

**Quick Connect QC-M**

The data refer to water. The influence of the medium-viscosity on the capacity has to be taken into account.

Features:

Sure handling and decanting of chemical liquids. No contact of the user to the chemical medium

application:

① as a barrel and container pump in connection with the QC-System)

② to the sampling or for decanting chemical liquids

material:

① PTFE / PE nature

② PTFE / PE conductive

o-ring: Kalrez®

specifications:

measure:

diameter/height 78/300

connection^{AE} nominal diameter:

• pressure connection R 1/4"

• air inlet R 1/8"

• exhaust air R 1/4"

weight (kg) 1,5

maximum power

unit pressure (bar) 7

maximum solid grading(mm) 1

suction lift (mWS):

dry 3

filled the product 9

maximum viscosity (cP) 1000

maximum operative temperature (°C) 40

Distribution in Asia:

25 International Business Park
#04-103M German Centre for Industry & Trade
Singapore 609916

Tel: +65 6562 7871

Fax: +65 6562 7872

Mobile: +65 96782568 (Dr. Claus Dusemund)



Saugseite R 1/2"
Suction port R 1/2"

Druckseite R 1/4"
Discharge port R 1/4"

Zuluft R 1/8"
Air inlet R 1/8"

Abluft R 1/4"
Exhaust air R 1/4"



Strömungstechnik GmbH

Karlstr.94 * D-70794 Filderstadt

phone.: +49 (0)711 - 220548-0 * Fax: +49 (0)711 - 220548-29

E-Mail: info@asstroemungstechnik.de / www.asstroemungstechnik.de

District court Stuttgart HRB 224744 * managing director: Andreas Szeteli, Michael Szeteli, Thomas Raißner

