

1200SU-M Single-Use Pump with Injected Molded Pump Chamber

Single-Use Solutions for Biotech & Pharmaceutical Applications

Responding to the voice of the customer, Quattroflow™ 1200SU Series Single-Use Quaternary Diaphragm Pumps

are now available with plastic pump chambers engineered with injected molded polyethylene (PE). Designed to be a more costeffective solution, these next generation pump chambers save you time and money, removing the need for extensive cleaning, sterilization and complex cleaning validation.

© 2018 QUATTROFLOW QTF-10100-F-02

Features & Benefits:

- About one-third lower in price than solid design polypropylene pump chambers
- · Assembled under controlled and clean conditions
- Connections: ¾"TC, front connections
- Max. pressure: 4 bar at 20°C (58 psi at 68°F)
- Range of flow: 6 1200 L/hr (1.6 317 gph)
- Max. temperature: 50°C (122°F), not autoclavable
- Chamber diameter: 119 mm (4.69 inch)
- · Gamma irradiation possible

For more information contact:

ALMATEC Maschinenbau GmbH Hochstraße 150-152 47228 Duisburg, Germany Tel: +49 (2065) 89205-0 • Fax: +49 (2065) 89205-40 info@almatec.de **quattroflow.com**



Where Innovation Flows