

POLYLINE FLOW COMPACT



POLYLINE – THE SIMPLE AND EFFICIENT WATER TREATMENT SOLUTION



Polymer solutions are used everywhere where sedimentation or flotation of suspended solids in water is to be accelerated and the dewatering behaviour of thickened sludge improved, such as in wastewater treatment, paper manufacture, drinking water treatment, and sewage sludge dewatering.

PolyLine® from **sera** is a series of simple and flexible, economical and powerful systems for preparing polymers. The series covers preparation systems that can be used with dry or liquid polymers. The systems are equipped with precise flow measurement for solution preparation and filling level measurement, to ensure the efficient and economical operation of the systems.

SAMPLE APPLICATIONS

- Sludge dewatering / conditioning
- Wastewater treatment
- Paper manufacturing
- Drinking water treatment
- Chemical industry
- Process water treatment
- Power stations
- Shipbuilding

ADVANTAGES AT A GLANCE

- Client and application-specific, modular polymer preparation systems
- High-grade PP tanks
- Versatile use with powdered polymers, liquid polymers, or powdery/liquid composite polymers
- High process efficiency due to a virtually complete solution of newly prepared polymer
- The solution concentration is accurately adhered to, as the dry material feeder and the liquid concentrate pump can be calibrated in a reproducible manner
- Low-maintenance filling level measurement due to a continuous, contactless ultrasound sensor
- Very easy to use thanks to its compact PLC and built-in process visualisation and touchscreen
- Modular design based on an intelligent modular system
- Can be optionally customised and expanded with products from the **sera** range
- Compact design

MODEL DEFINITIONS

PolyLine ... S

S = solid
for use with powdery polymer

PolyLine Flow Compact S



PolyLine ... L

L = liquid
for use with liquid polymer

PolyLine Flow Compact L



PolyLine ... SL

SL = solid/liquid
for use with powdery and liquid polymer

PolyLine Flow Compact SL

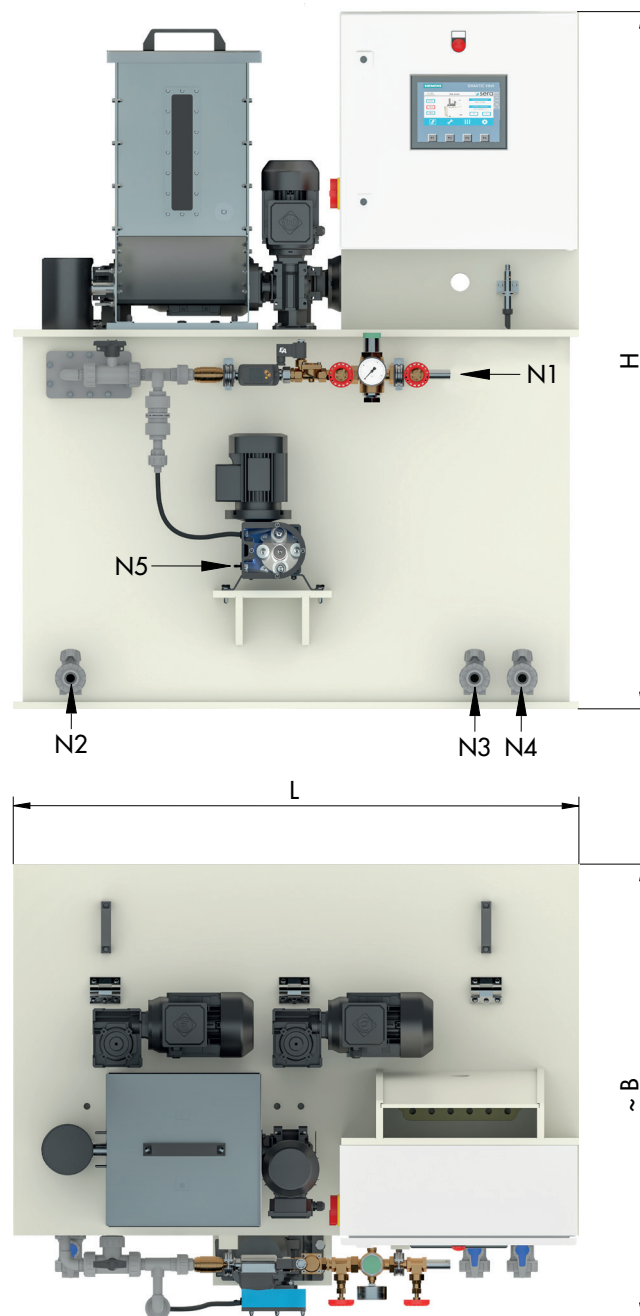


TECHNICAL DATA

UNIT DATA		PolyLine Flow Compact	
Preparation capacity (at 45 min. maturing time)	l/h		500
Weight (empty)	kg	S	210
		L	200
		SL	230

ELECTRICAL DATA		PolyLine ...	
Connection voltage		~3/400 V /Hz + N + PE	
Power consumption	approx. kW	2,0	
Control voltage	V DC	24	
Protection class	Control cabinet	IP 54	
	elec. consumers	IP 55	

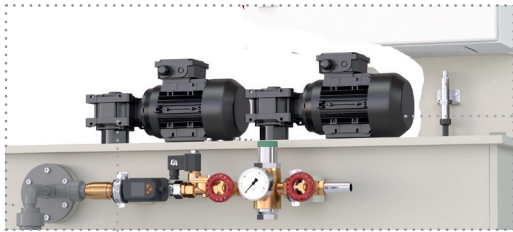
DIMENSIONS



		PolyLine Flow Compact
W	max. width	960
H	max. height	1470
L	max. length	1200
N1	Product removal	DN25
N2	Tank drainage	DN25
N3	Tank drainage	DN25
N4	Water supply	DN15/IG½
N6	Liquid polymer supply (SL, L variant)	Ø8

Dimensions in mm

BASIC DESIGN



2nd electric agitator

PolyLine ... S/SL
Dry material feeder
DMF
with 25 litre
feed hopper

PLC control system
for fully automatic
preparation

1st electric agitator

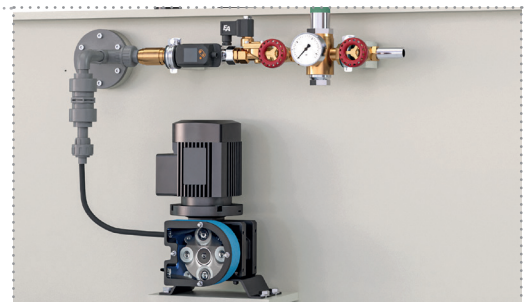
Ultrasound sensor

PolyLine ... SL
Supply unit

PolyLine ... L
Supply unit



PolyLine ... S
Supply unit



ADDITIONAL FEATURES



PolyLine ... S/SL
Sensor with indicator for when the hopper is full

PolyLine ... S/SL
Small-part conveyor device
incl. hose pack and mounting cover for DMF

Overfill prevention device

PolyLine ... S/SL
Hopper design
Volume expansion: 25 litres

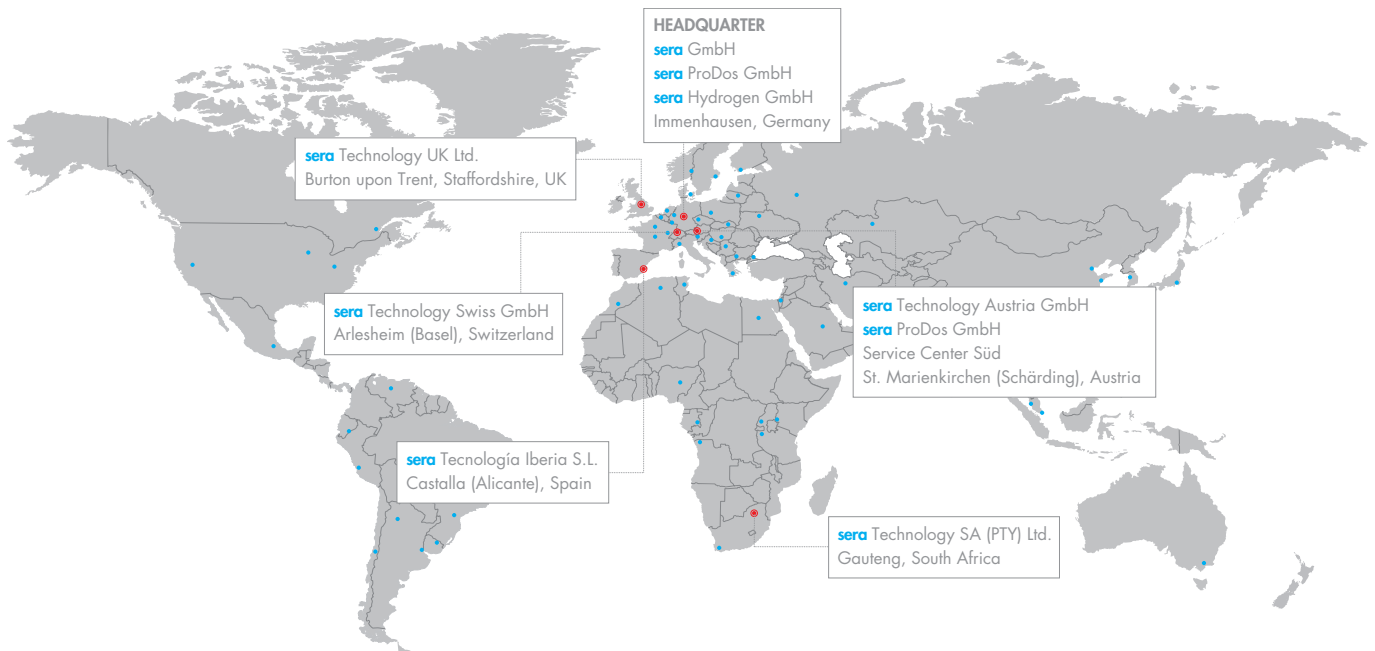
PolyLine ... S/SL
Sensor with indicator for when the hopper is empty

PolyLine ... S/SL
Suction nozzle for small-part conveyor devices
(no illustration)

Vibrator

BUS connection
- PROFIBUS DP/slave
- Industrial Ethernet
(no illustration)

Overflow



WORKING FOR YOU ALL OVER THE WORLD

sera GmbH
 sera-Straße 1
 34376 Immenhausen
 Germany

Tel.: +49 5673 999-02
 Fax: +49 5673 999-03

info@sera-web.com
 www.sera-web.com

sera ProDos GmbH
 sera-Straße 1
 34376 Immenhausen
 Germany

Tel.: +49 5673 999-02
 Fax: +49 5673 999-03

sales.prodos@sera-web.com
 www.sera-web.com

sera Hydrogen GmbH
 sera-Straße 1
 34376 Immenhausen
 Germany

Tel.: +49 5673 999-04
 Fax: +49 5673 999-05

sales.hydrogen@sera-web.com
 www.sera-web.com

sera ProDos GmbH Service Center Süd
 Gewerbestraße 5
 4774 St. Marienkirchen (Schärding)
 Austria

Tel.: +49 5673 999-02
 Fax: +49 5673 999-03

sales.prodos@sera-web.com
 www.sera-web.com

sera Technology Austria GmbH
 Gewerbestraße 5
 4774 St. Marienkirchen (Schärding)
 Austria

Tel.: +43 7711 31777-0
 Fax: +43 7711 31777-20

sales.at@sera-web.com
 www.sera-web.com

sera Technology Swiss GmbH
 Altenmatteweg 5
 4144 Arlesheim
 Switzerland

Tel.: +41 61 51142-60
 Fax: +41 61 51142-61

sales.ch@sera-web.com
 www.sera-web.com

sera Technology UK Ltd.
 Unit 5, Granary Wharf Business Park
 Wetmore Road, Burton upon Trent
 Staffordshire DE14 1DU
 United Kingdom

Tel.: +44 1283 753400
 Fax: +44 1283 753401

sales.uk@sera-web.com
 www.sera-web.com

sera Technology SA (PTY) Ltd.
 Unit 3-4, Airborne Park
 Cnr Empire & Taljaard Str Bartletts
 Boksburg, 1459 Gauteng
 South Africa

Tel.: +27 11 397 5120
 Fax: +27 11 397 5502

sales.za@sera-web.com
 www.sera-web.com

sera Tecnología Iberia S.L.
 Calle Cocentaina n°8,
 03420 Castalla
 (Alicante)
 Spain

Tel: +34 666024 388

sales.es@sera-web.com
 www.sera-web.com

www.sera-web.com

