

## Stationary concrete pump

## BSA 2108 HP E

Output up to 79 m<sup>3</sup>/h Delivery pressure up to 220 bar



Note: Standard version. Dimensions and weights depend on equipment. Subject to technical modifications and errors.

## Technical data

Туре		BSA 2108 HP E
Material number		102438.000
Output	m³/h	79 / 55 *
Delivery pressure	bar	150 / 220 *
Delivery cylinder	Ø mm	200
Delivery cyl. stroke	mm	2100
Strokes / minute		20 / 14 *
Engine / motor power	kW	250 **
Hopper		RS 905 HF
Capacity	1	approx. 600
Filling height	m	approx. 1.3
Transfer tube		S 1812 D
line connection	mm	ZX 125
Pressure connection	п	8
Control system		EPS FFH
Weight	kg	8600

<sup>\*</sup> Values for hydraulic fluid being fed to piston-side

All data maximum theoretical

## Serial equipment

Agitator safety switch off	Gate valve connection
Cable remote control 10 m	Grill 60 mm
Central lubrication on hopper with	Hard metal wear parts
grease gun	Operating manuals (1×
Cleaning accessories	1× CD-ROM) spare par
Coloring:	Outriggers 4× mech.
Pump, frame, roof, tank and hood anthracite-grey	Pump flow meter
Cover chrome yellow	Set-up foot mech.
Concrete hopper with agitator	Splash guard
Concrete output adjust	Tool set incl. standard e
Concrete pressure ajust	Tow coupler (DIN eye)
Drive electric 250 kW	Trailer F8, can be drive
Electronic error management	
Ergonic Graphic Display (EGD)	
Flushing water pump	
160 I/min 25 bar	

0.0.0	Tarro comiconom
Grill	60 mm
Hard	metal wear parts
•	ating manuals (1× paper, CD-ROM) spare part list
Outri	ggers 4× mech.
Pum	p flow meter
Set-u	up foot mech.
Splas	sh guard
Tool	set incl. standard equipment
Tow	coupler (DIN eye)
Traile	er F8, can be driven on site

See quotation for exact serial delivery scope. Comprehensive range of options available on request.

Putzmeister Concrete Pumps GmbH | P.O. Box 2152 | 72629 Aichtal | Tel. +49 7127 599-0 | Fax +49 7127 599-520 | pmw@putzmeister.com Right to make amendments reserved | © by Putzmeister | All rights reserved | Printed in Germany | 21 09

<sup>\*\*</sup> Electric motor with 200 kW as an option