

Putzmeister

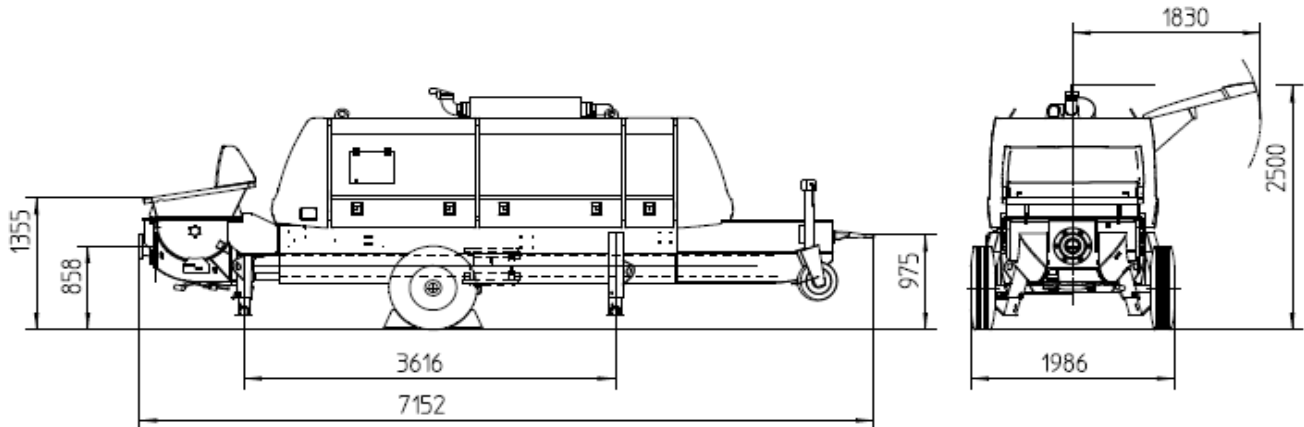
Stationary concrete pump

BSA 2110 HP D

BSA 2107 HP E

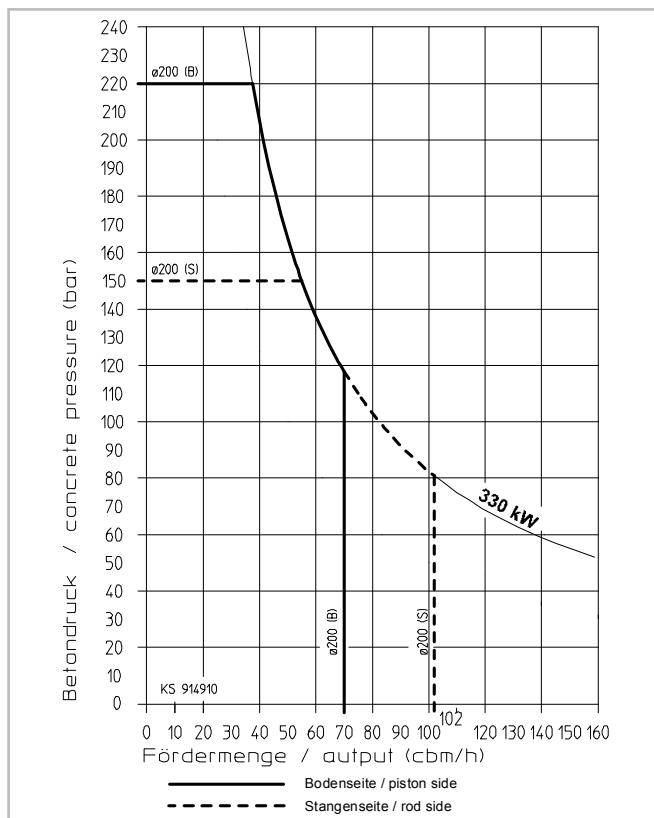
Output up to 102 m³/h

Delivery pressure up to 220 bar



Note: Standard version BSA 2110 HP D. Dimensions and weights depend on equipment.

Performance diagram



Technical data

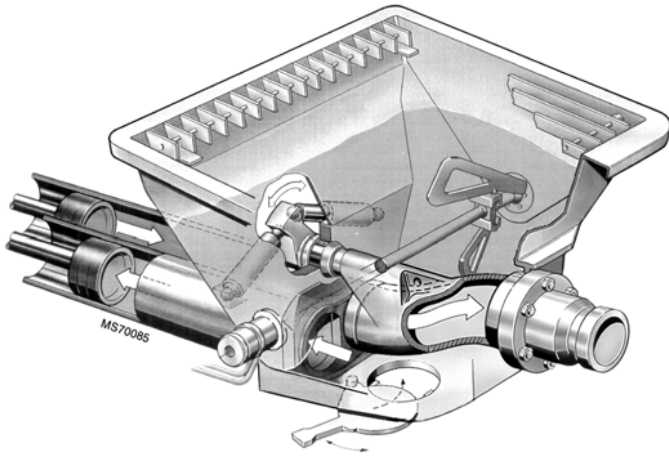
Typ		BSA 2110 HP D	BSA 2107 HP E
Material number		102177.000	102245.000
Output	m ³ /h	102 / 70 *	71 / 47 *
Delivery pressure	bar	150 / 220 *	
Delivery cylinder	Ø mm	200	
Delivery cyl. stroke	mm	2100	
Strokes / minute		26 / 18 *	18 / 12 *
Engine / motor power	kW	330	200 **
Hopper		RS 905 HF	
Capacity	l	approx. 600	
Filling height	m	approx. 1.3	
Transfer tube		S 1812 D	
line connection	mm	ZX 125	
Pressure connection	"	8	
Control system		EPS FFH-20	
Weight	kg	8600	

* Values for hydraulic fluid being fed to piston-side

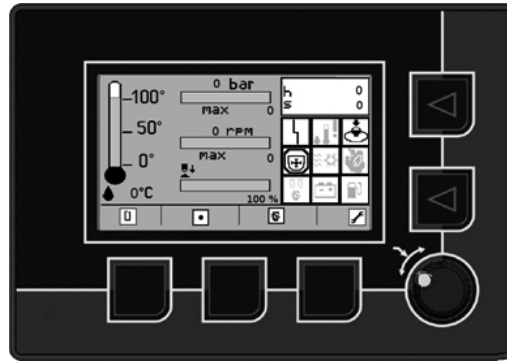
** Electric motor with 50 Hz

Electric motor with 60 Hz approx 20% more output / stokes

All data maximum theoretical



Hopper with transfer tube



EGD - Ergonic Graphic Display

Serial equipment

Agitator safety switch off
Cable remote control 10 m
Central lubrication on hopper with hand lever press
Cleaning accessories
Coloring: Cover chrome yellow / black Pump, frame and trailer light-grey Roof and splash guard black-grey
Concrete hopper with agitator
Coupling ring (DIN)
Drive diesel, Deutz 330 kW (BSA 2110 H D)
Drive electric 200 kW (BSA 2107 H E)
Flushing water pump 160 l/min 25 bar
Gate valve connection
Grill 70 mm
Hard metal wear parts
Operating manuals (1 x paper, 1 x CD-ROM) spare part list
Outriggers 4 x mech.
Reduction Pipe 0,5 m; SK 150 -> SK 125
Splash guard
Support wheel
Tool set incl. standard equipment
Trailer F8, travelling in site

Ergonic equipment

Concrete output adjust
Concrete pressure adjust
Electronic error management
Ergonic Graphic Display (EGD)
Pump flow meter
Speed drawdown automatically on pump stop (BSA 2110 H D)

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