

Stationary concrete pump

BSA 14000 SHP D

The machine for extreme applicatons Output up to 72 m³/h





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

Technical data

Model		BSA 14000 SHP D
Material number		102362.000
Output	m³/h	72 / 37 *
Delivery pressure	bar	project specific +)
Delivery cylinder	Ø mm	180
Delivery cyl. stroke	mm	2100
Strokes / minute		22 / 11 *
Engine	kW	470
Hopper		RS 905 SHP
Capacity	1	approx. 600
Filling height	m	1.3
Transfer tube		S 1812 D
Line connection	mm	ZX 125
Pressure connection	н	8
Control system		EPS FFH-20
Weight	kg	12500

* Option, Values for hydraulic fluid being fed to piston-side +) works setting 250 bar All data max. theoretical

Serial equipment

Agitator safety switch off	Ergonic Graphic Display (EGD)
Balloon tyres incl. transport protection	Flushing water pump
Cable remote control 10 m	160 l/min 25 bar
Central lubrication on hopper,	Gate valve connection
electrically	Grill 60 mm
Cleaning accessories	Hard metal wear parts
Coloring: Pump, frame, roof and tank anthracite grey;	Operating manuals (1 \times paper, 1 \times CD-ROM) spare part list
cover chrome yellow	Outriggers 4× mech.
Concrete hopper with agitator	Pump flow meter
Concrete output adjust, electrically	Set-up foot hydraulically
Concrete pressure adjust, electrically	Speed drawdown automatically on
Coupling ring (DIN)	pump stop
Drive diesel, CAT 470 kW	Splash guard
(Option: 571 kW)	Tool set incl. standard equipment
Electronic error management	Trailer F8, can be driven on job site

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

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