

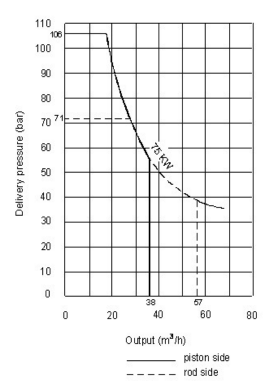
Stationary concrete pump

BSA 1406 E

Output up to 57 m³/h
Delivery pressure up to 106 bar



Performance Diagram

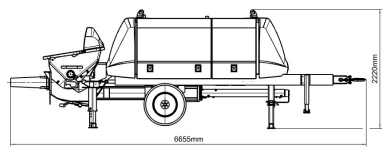


All data maximum theoretical

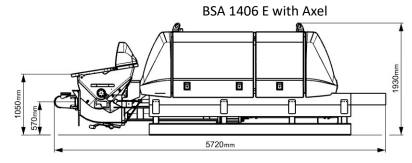
Technical data for concrete pump

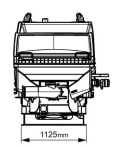
Model		BSA 1406 E
Output	m³/h	57/38*
Delivery pressure	bar	71/106*
Delivery cylinder diameter	mm	200
Delivery cyl. stroke	mm	1400
Strokes / minute		21/14*
Electric Motor	kW	75
Hopper		RS 905A
Capacity	1	aprox. 600
Filling height	m	1.3
Transfer tube		S 2018 PN
Flap straight diameter	mm	150
Control system		OPS
Weight	Kg	3800

^{*} Values for hydraulic fluid being fed to piston side









BSA 1406 E with Skid

Scope of supply

Electric drive power, 75 KW, Siemens

Hopper with agitator

Operating manuals and spare part lists 2x

Trailer F 8, travelling on site

Central lubrication strip hopper

Grille 70 mm

Splash guard

Mechanical jack with tow bar

Cast wear parts, highly wear resistant

Square outriggers 4x mech.15°-slanting

SBU

Single Agitator motor

Electronic control with full color display and information

Reducer kit, consisting of -reducer $6^{\prime\prime}$ – $5~1/2~^{\prime\prime}$ – ~1200 mm including $6^{\prime\prime}$ coupling and seal



Optional

Flushing water pump, 22 bar, easy for operation

Connection kit for connecting alternative pipelines, consisting of:

- -PM weld on ring 5 1/2 "
- -PM clamp coupling 5 1/2 "
- -PM seal 5 1/2 "

Compressor 7.5 HP, Max. working pressure 12bar, Anest Iwata, BLT75-14S1

RSA - Grill safety

Skid - Delivery Ht. 570mm

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

Putzmeister Concrete Machines Pvt. Ltd. Plot No. N4, Phase IV, Verna Industrial Estate, Verna Salcete, Goa-403722, India Tel- +918326696000, Fax +91 832 6696 300.