

Stationary concrete pump

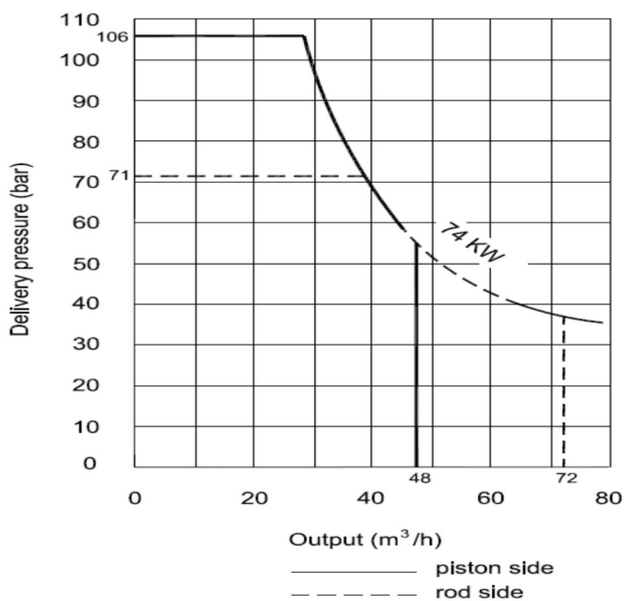
BSA 1407 D

Output up to 72 m³/h

Delivery pressure up to 106bar



Performance Diagram

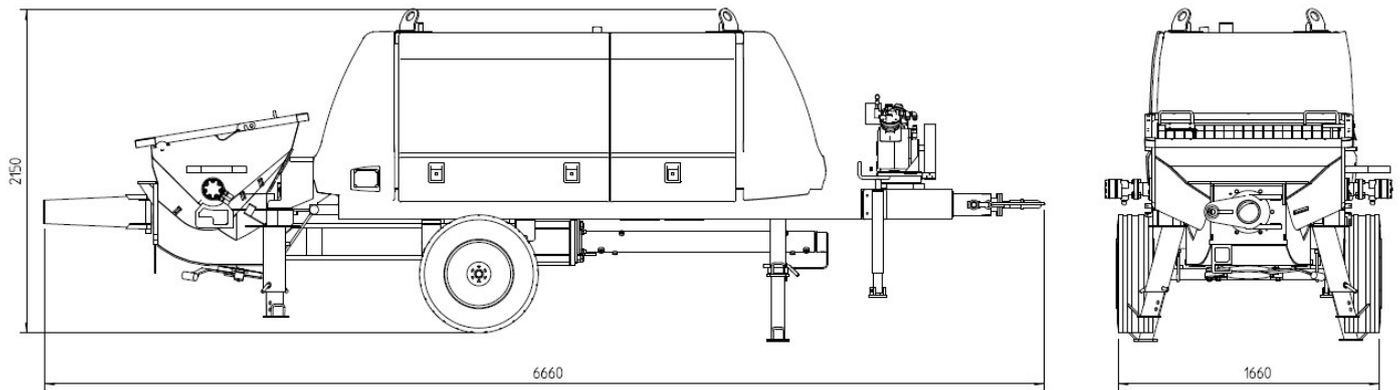


All data maximum theoretical

Technical data for concrete pump

Model		BSA 1407 D
Output	m ³ /h	72/48*
Delivery pressure	bar	71/106*
Delivery cylinder diameter	mm	200
Delivery cyl. stroke	mm	1400
Strokes / minute		27/18*
Engine power	kW	74
Hopper		RS 905A
Capacity	l	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



Scope of supply

Drive diesel engine, 74kW, Kirloskar model - HA694, Air cooled.

Hopper with agitator

Operating manuals and spare part lists 2x

Trailer F 8, travelling on site

Auto Greasing system

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" - 5 1/2" - 1200mm including 6" coupling and seal

RSA- Grill Safety



Optional

Compressor 7.5 H.P, Max. working Pressure 12 bar, Anest Iwata, BLT75-14-S1

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"

Drive diesel engine, Deutz, F06L0912, 74KW

Rubber collar

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