



Portable concrete pumps

PC709/415 58

Description

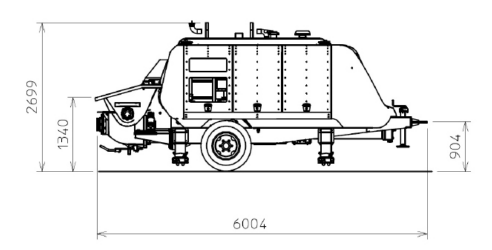
A complete range, whether on small job sites, shotcrete pumping or big civil works.

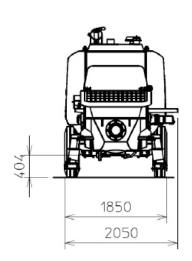
In every situation, all these pumps have the basic characteristics of stability, low running costs and pumping consistency. Available in diesel or electric version.

All pumps are provided with excellent standard supply, complete with a wide choice of accessories which determine their versatility, making them ideal for work on big outside town job-site and in town centres.

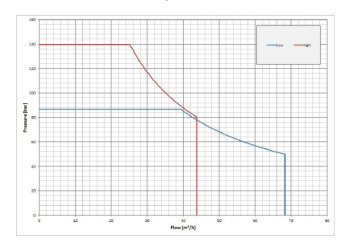


Dimensions and performance diagrams





PC 709/415 D8-E8







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Main features

The Cifa portable concrete pump series offers a wide range of models which satisfy the various needs of concrete pumping and handling both in tunnels and above ground, over long distances and at considerable heights.

The Cifa original pumping unit presents characteristics of resistance, long life and exceptional performances with any type of concrete.

All have a rigid monoaxle trailer complete with drawbar, four manual adjustable outriggers and two rubber wheels.

The power source is provided by separate engine (Diesel or Electric). The main pump is an axial piston type with variable flow and constant power; gear pump is used for auxiliary services.

- 'S' shaped valve for any type of concrete, with special steel and different thicknesses
- Rapid valve exchange
- Ideal operation even at high pressures with continuous and smooth pumping flow
- Automatic wear compensation
- Hydraulic system in open circuit
- Transformation of the pumping units from high to low pressure or viceversa
- Low noise
- Low running costs
- Easy maintenance and quick cleaning operations
- Machines can work up to -25°

Standard equipment

- · Electric vibrator on the hopper grid
- Deutz engine:
- PC709/415 Step 3 A power 130 kW
- PC709/415 Step IV Final 130 kW
- · Rigid monoaxle trailer
- Drawbar
- N° 4 manual outriggers
- Concrete outlet piping with bend and counterbend reduction device up to 5"
- Hydraulically driven water pump 50 I/min 50 bar
- Concrete flow rate regulator on board
- Washing pipe complete with nozzle
- Connection flange for washing
- N° 2 sponge rubber balls
- · Remote control with 20m cable
- · Acoustic signal for diesel engine breakdown
- Two colour CIFA painting (orange and grey)

Optionals

- Multistage centrifugal water pump (300 l/min 20 bar)
- Hydraulically controlled air compressor, bicilindrical, two-stage capacity 450 l/min intaken, max. pressure 15 bar, complete with accessories, stopballs cage and stub pipe
- Stopballs cage and stub pipe diam. 5.5" with joint

Technical data

Model		PC 709	PC 415
Drive power D/E	kW	130/110	130/110
Max. theoretical output	m³/h	70	46
Max. pressure on concrete	bar	90	140
Max. number of cycles per minute		20	13
Concrete cylinders (diam. x stroke)	mm	200x1800	200x1800
Concrete hopper capacity	1	450	450
Rod side drive □ / Piston side drive ◆			•

Technical data and characteristics subject to modifications without notice

