Dan OFGS The Perfect Concrete Equipment Mix

CIFA.

The Cifa Line Pump, was designed to pump concrete to places that are inaccessible by the readymix trucks. Cifa Line Pumps replace the use of wheel barrows moving concrete from the readymix truck to the construction site, this also decreases the amount of the work force needed, which minimises the cost for each day as well as finishing a job in much less time thus justifying the use of the Cifa Line Pump.

ELEETMIX

Concrete Line Pump PC 307

The Cifa Line Pump is mounted to a 7.5 tonne cab/chassis (new or used) with side mounted racks to carry the concrete pipe ground line along with pipe clamps storage locker, also the unit is mounted with air compressor to clean the concrete line at the end of the pumping job which also operates the water wash-down system to clean the pump. The Concrete Line Pump side racks have the capacity to carry comfortably 70 metres of ground line including clamps with gaskets and a 250 litre water storage capacity, the waste contents form the Cifa Line Pumps concrete hopper can be washed out washed out in a wheelbarrow to avoid wash-down spillage

or the customer.



danfordsltd.com

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The Cifa PC307 Line Pump is supported by a full 12 Months

Warranty and 24/7 service and spare parts delivery, the unit can be supplied with extra pipeline, water storage capacity and wireless remote control. The PC307 can also be mounted on any type of 7.5 tonne chassis whether it be new or used supplied by us



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CIFA Ø Portable concrete pumps PC 307

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 models have a rigid monoaxle trailer complete with drawbar, four manual adjustable outriggers and two tires.

The power source is provided by 65HP Deutz deisel engine. 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, made of special steel
- · 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
- Concrete outlet piping with bend and counterbend reduction device up to 5"
- Hydraulically driven water pump 70 l/min 20 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
- One colour paint option (factory order)

Optionals

- Multistage centrifugal water pump (300 l/min 20 bar)
- Hydraulically controlled air compressor, bicilindrical, two-stage capacity 700 l/min intaken, max. pressure 10/12 bar, complete with accessories, stopballs cage and stub pipe
- Stopballs cage and stub pipe diam. 5.5" with joint
- · Catalytic silencer for Deutz engines
- · Water silencer for Deutz engines
- · Wireless remote control

Technical data

Model		PC 307	
Drive power D/E	kW	42/30	
Max. theoretical output	m³/h	30	
Max. pressure on concrete	bar	70	
Max. number of cycles per minute		21	
Concrete cylinders (diam. x stroke)	mm	176x1000	
Concrete hopper capacity	/	300	
Rod side drive \Box / Piston side drive \blacklozenge			

Model		PC 506	PC 309
Drive power D/E	kW	70/55	70/55
Max. theoretical output	m³/h	52	34
Max. pressure on concrete	bar	57	91
Max. number of cycles per minute		36	24
Concrete cylinders (diam. x stroke)	mm	176x1000	176x1000
Concrete hopper capacity	/	350	350
Rod side drive □ / Piston side drive ◆			•

Technical data and characteristics subject to modifications without notice

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