



TRUCK-MIXER PUMP "MAGNUM" MK28L-5"-80/115 RH

Placing Boom Pumping Unit Concrete Mixer Driven by Chassis MK28L-5" PB 607 S7, PB 808 S7 RH 80-115 PTO-Gear box by CIFA 4 axles



Dimensions



Dimensions varying according to truck assembly





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Standard equipment

- Compact and harmonic line, studied for assembling on 4 axles chassis
- Chassis at extremely high torsion absorption, calculated according to Finite Elemental Methods (FEM)
- Ideal load distribution on the axles to obtain better driving stability
- · Outriggers fully hydraulic controlled on both machine sides with front telescopic double extension at automatic patented sequence and fixed rear outriggers.
- · Great loading capacity drum with elliptic bottom, in high wear resistant steel of 30 MnB5
- Placing boom MK 28L, 4 sections, pipeline diameter 125 mm, "Z" folding system
- CIFA Pumping unit with 7" valve of high concrete suction performances and filling ratio, less wearing, improved and optimised shape to reduce wearing and diesel fuel consumption
- Proportional boom control
- "BFC" Best-Flex Cifa supporting system which allows quick, easy and safe pipeling changing by just one worker
- Concrete flow regulator
- Safety device at concrete dicharging door opening
- Noiseless pumping with high performances: smooth, continuous and easy movements
- Two proportional radio remote control with two boom movement speed, synthesiser for automatic frequency search, 8 position joy stick and concrete flow rate regulator. 20 mt cable
- Two zinc-coated additional chutes, with supports for their fixing on counterframe
- Vibrator on the concrete hopper grid with remote control
- · Centralized lubrication system for pumping unit
- Polymer rear mono-axle mudguards with rubber mudflaps
- Oil automatic lubrication system for pumping pistons
- Additional manual lubrication system for pumping unit
- · Hard plastic outrigger support plates with relevant housing
- Light for pumping unit hopper
- Accessories for cleaning and washing
- Automatic adjustment sensor of truck-mixer discharge into hopper
- · Concrete pipes with double thickness, in high wear resistant steel -**CIFA Long Life Pipes**
- Concrete pipes in double thickness with crome carbide inserts in high wear resistant CIFA Long Life Hard (LLH)
- · Long life wear plate and cutting ring with hard carbide inserts

Control system

- Easytronic:
 - -LCD monitor -Drum data -Pumping unit data -Working hours -Diagnostic

Main Options

- Continuous boom rotation
- · Cone-shaped discharging chute with end-cone dia. 200 mm
- · HBC Radio remote control, in place of the Hetronic supplied as standard
- Manual greasing system for rollers and rolling ring
- Automatic centralized greasing system for boom
- Emergency set of hydraulic pipeline
- Reversible chute
- · "Ekos" dust exhausting device for drum closing
- LSC Stabilisation control system
- Aluminium hose/pipe holder on both sides with polymer rear mono-axle mudguards with rubber mudflaps

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Concrete Mixer Technical data

| Model | | 80 | 115 |
|---------------------------------|----------------|--------|--------|
| Nominal capacity | m ³ | 7 | 9 |
| Drum geometric volume | m ³ | 12,8 | 14,6 |
| Filling ratio | % | 55 | 69 |
| Max. drum speed | r.p.m. | 14 | 14 |
| Water tank capacity | 1 | 800 | 800 |
| Water pump flow rate - Pressure | l/min-bar | 230/15 | 230/15 |
| Liter-counter scale | 1 | 0-500 | 0-500 |

Pumping unit technical data

| Model | | PB 607 S7 | PB 808 S7 |
|--|------|--------------|--------------|
| Max. theoretical output | m³∕h | 60 | 81 |
| Max. pressure on concrete | bar | 71 | 81 |
| Max. number of cycles per minute | n° | 32 | 43 |
| Concrete cylinders (diam. x stroke) | mm | 200x1000 | 200x1000 |
| Concrete hopper capacity | Ι | 400 | 500 |
| "S" valve diameter | " | 7 | 7 |

Placing boom technical data

| Model | | MK 28L-5" | |
|---------------------------|----|---------------|--|
| Pipeline diameter | mm | 125 | |
| Max. vertical reach | m | 28,1 | |
| Max. horizontal distance | m | 24,1 | |
| Section numbers | | 4 | |
| 1st section opening angle | | 90° | |
| 2nd section opening angle | | 185° | |
| 3rd section opening angle | | 253° | |
| 4th section opening angle | | 254° | |
| Rotating angle | | -240° / +240° | |
| End hose length | m | 4 | |

Technical data and characteristics subject to modifications without notice



1217 **MK28L5 ENG**