



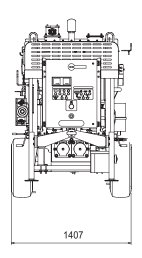
# **PCS 209 E6**

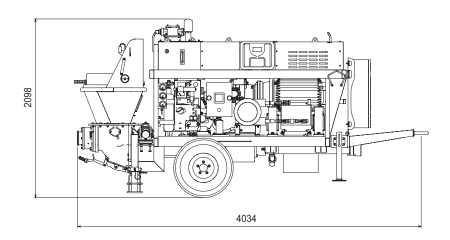
#### Description

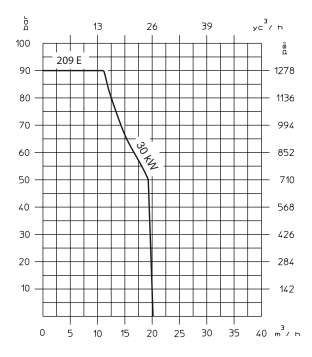
The "CIFA SPRITZ SYSTEM" was born from innovative, modular and versatile technology which allows to solve in the best way every pumping operation linked to pumping and distribution of sprayed concrete, both in manual and automatic versions, as well as for underground and open-air works.

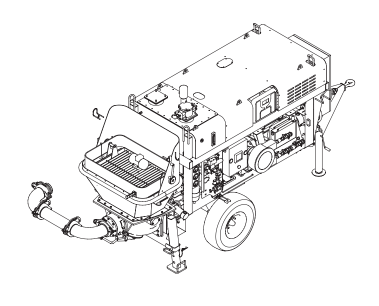
"PCS" Series portable pumps for the manual sprayed concrete distribution, designed, manufactured and guaranteed by the reliability and experience of Cifa systems.

#### **Dimensions and performances diagrams**













# **PCS 209 E6**

#### Main features

Rigid monoaxle trailer complete of drawbar, four manual adjustable outriggers.

Suitable for transit on the job-site with a max. speed of 6 km/h. The unit is not prearranged for lights and brake system.

'S' valve in wear-resistant casting iron. A wear ring is mounted between the eye-plate and the valve for a perfect seal, assuring the stiff pumping of the sprayed concrete. CIFA system allows the automatic wear compensation of the ring, avoiding annoying and continuos adjustments.

The equipment is presetted to use the new proportional batcher 'Uniflux', suitable for liquid accelerators. The batcher is automatically connected with the sprayed concrete pumping system. Consequently, by varying the sprayed concrete output, the accelerators quantities are adjusted automatically, keeping the batching ratio pre-set by the operator. Two possible output configuration

- · Transportability and practicability on the job-site
- Integration and flexibility
- Safety and ergonomy
- Quality and reliability of performances
- · Low operating costs and scheduled maintenance

#### Standard equipment

- Rigid monoaxle trailer
- Drawbar
- Unit provided with automatic additive batching system 'Uniflux H1.0'
- Hydraulically driven water pump (70 l/min 20 bar)
- Quickjoint washing nozzle with 10m lenght hose
- Lubrication electric pump with prooftank 2000 cc.
- Electric hourmeter on pumping
- Power electric control panel according to IEC IP 55
- · Electric vibrator on the hopper grid
- Accessories for piping washing and cleaning, two washing balls, connecting flange between water pipe and concrete piping
- Radio remote control
- Concrete flow rate regulator on board panel
- Tool box + manual lubrication pump + set of tools
- 30 meters concrete flexible hoses kit with rigid reduction, joints, gaskets and safety pins; Air and additive flexible hose kit with fast connections and rigid joint.
- One colour painting, RAL 2000

## **Optionals**

- Kit Plastic tank for liquid additives, 1000 I capacity
- · Air-water cleaning stub pipe

# **TECHNICAL DATA**

# Manual sprayed concrete portable pump

Model		PCS 209
Drive power (Electric)	kW	30
Concrete theoretical output	m³/h	0 - 20
Max. pressure on concrete	bar	90
Max. number of cycles per minutes		21
Concrete cylinders (diam. x stroke)	mm	176x1000
Concrete hopper capacity	1	300
Piston side drive		•

## **Sprayed concrete equipment**

Uniflux batcher		
Uniflux pump output	l/min	2 - 22 (25) 1.5 - 9 (15)

NOZZLE		
Jet diameter	mm	35
Quickjoint (diam. 2')	mm	50

Technical data and characteristic subject to modifications

