

MACHINE FOR COATINGS, FLUIDS,
MORTARS & MICRO-CONCRETE



PRAGMA

CLP

*MACHINE FOR COATINGS, FLUIDS,
MORTARS & MICRO-CONCRETE*

EFFECTIVENESS THROUGH PRATICE !



PRIMIX



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MACHINE PRIOMIX PRAGMA CLP

FOR MULTIPLE USES

A single machine for your monolayer or traditional coating works, fluid screeds, mortar filling, or micro-concretes manufactured on site or in central

A PROVEN MECHANICS

The 4-cylinder KUBOTA engine combined with a hydraulic pump with variable flow allows the machine to achieve optimal pumping performance.

Associated with rotor stator 60.12, the flow can reach 12 M3 if the machine is powered by a truck router. The coating operations can be carried out without changing the pump body.



UNUSUAL MIXING CAPACITIES

The hydraulic power of the Pragma CLP variable speed mixer allows you to mix up to 12 bags of plaster at engine idling speed. The powerful central cylinder raises the mixer without lowering the speed and without stopping the pallets.

SIMPLE MECHANICAL CONTROLS

All the controls of the machine are realized with hydraulic manipulators.

The machine is manufactured without any electronics and without any electrical manipulators, sources of failures.



AIR COMPRESSOR WITHOUT BELT

The Pragma CLP is equipped with a hydraulically operated compressor, which eliminates the risk of failure in the event of a break in the belt.

A PERFORMING HP CLEANER

The machine is equipped with a standard 170 bar high-pressure cleaner with a dual-jet HP lance to facilitate cleaning operations.

RELIABILITY WARRANTY

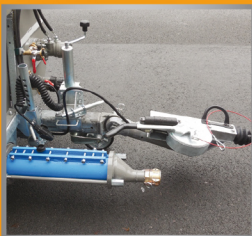
Our knowledge of construction sites resulting from many years of experience has led us to develop reliable and robust solutions by using quality components with only concerns to eliminate the risk of breakdown and user satisfaction.

A FRAME AT THE TOP

The galvanized frame is supported by a set drawbar / T axle of 1300 kg.

The tiller is adjustable to fit the other vehicles.

Three support holders and the jack castor wheel allow the positioning of the machine on the job site.



TECHNICAL SPECIFICATIONS

Engine	KUBOTA D 1505 4 cylinders
	Liquid cooled
	Power output 26,2 kW used at 2500 rpm
Transmission	Hydraulic drive
Air compressor	Hydraulic drive
	Variable flow from 100 à 400 liters/min
HP cleaner	11 liters/min to 170 bars
Hopper	Up to 280 liters
	Helical hopper shaft with 2 coupling flectors
Hydraulic lift-up mixer	Capacity up to 260 liters (12 bags)
	Variable speed 0 to 85 rpm
	Hydrowash system
	Water measurer
Vibrating screen	Loading height : 0,95m
	Optional with 12V vibrator
Performance / Flow	Dashboard controls
	Horizontal maximum reach : 40m*
	Vertical maximum reach : 100m*
Tanks capacities	60.12 pump : 0 to 200 liters/min
	Diesel fuel : 30 liters
Road equipment	Hydraulic oil : 35 liters
	Axle braked, handbrake
	Approval road 130km/h
	Lights integrated into the rear panel
Weight and dimensions	Pneumatic : 165/80/13
	Jack castor wheel
Weight and dimensions	980 kg
	L : 3000 x W : 1400 x H : 1200

* non-contractual datas, non-cumulable distances, depend on the quality of the product pumped.