Concrete Mixing Plant SIMEM WETBETON 80



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Offer number: A-231205-2001

Year of construction: 2001 Brand: SIMEM

Model: WETBETON 80

Capacity: 80 t/h

Build by components:

- 1 Aggregates group with 5 bins, total capacity 160 m³ with aggregates walls 5+4 mm. Containing walls height 40 cm bolted on top of the three external sides
- 5 Protection grills mounted on top of aggregates bins
- 5 Double galvanised dosing cones and gates, with double doors and cylinders
- 3 Vibrators on sand gates
- 1 Galvanised weighing hopper, 18 m³ capacity
- 2 Vibrator fixed on weighing hopper
- 1 Weighing system with 4 load cells C3 class 10.000 kg, jointed with analogic display EV2001
- 1 Extractor belt 800 mm x 14 m v=50 t/m Motor 11 kW Flow rate 216 m³/h CE safety protection
- 1 Inclined belt 20°, 800 mm x 32 t v=120 t/m Motor 18,5 kW Flow rate 220 m³/h
- 1 Service floor close to the inclined belt with CE protection
- 1 Aggregates waiting hopper 3000 I with vibrator
- 1 Aggregates deviator to mixer or to dry loading point

Cements

- 2 Bolted silos, diam. 3.5 t, 90 m³ capacity (120 Ton.)
- 2 Monolithic silos, diam 2.9 t
- 2 Fluification system
- 2 Minimun level indicator
- 2 Maximum level indicator
- 2 Pressure safety valves
- 4 Screw conveyors Diam. 273 mm
- 4 Duster filters on silos top
- 1 Cement hopper 3000 I with pneumatic butterfly valve and vibrator
- 1 Dust filter 1mq with pneumatic cleaning system
- 1 Weighing system 3 load cells C3 with disply EV2001
- 1 Horizontal screw conveyor diam. 273 mm, from cement hopper to the mixer or to the dry loading point

Water for mixer

- 1 Water hopper 6000 I
- 2 Pneumatic butterfly valves to load clean and dirty water
- 1 Weighing system 1 load cell with display EV2001

Water for Dry point

- 1 Flowmeter DN80
- 2 Pneumatic butterfly valves to load clean and dirty water

Dust filter for Dry point

- 1 Dust filter RM6000 with galvanized service floor and automatic advanced cleaning system
- 1 Screw conveyor 114 mm x 9 t to disharge cement dust on cement weigher
- 1 Dust suction hood installed on top of the loading point

Mixer

- 1 Open portal supporting frame height 5 m for the mixer; lateral service floor and single ramp access stair. Hot galvanisazion for all items.
- 1 Twin shaft horizontal mixer MSO 3001
- Dry filling capacity 3.000 l, concrete output 2.000 l (max. 4.800 kg)
 Two planetary type gearboxes with three reduction stages, driven by two electric motors power 2 x 37 kW, through elastic transmission; one syncro shaft installed between the gearboxes; two articulated joints between gearboxes and main shafts
- 1 Automatic washing system 50 bar 18,5 kW
- 1 Airbag on the top of mixer
- 1 Concrete conveyor chute

Pneumatic

- 1 Screw type Compressor 7.5 kW, 10 Bar outlet air pressure
- 1 Air tank capacity 1000 l
- 1 Air dryer 1100 l/min

Control system

- 1 MCC power control 400V 50Hz
- 1 Electronic starter for mixer motors
- 1 Mixer pushbutton panel for starting, door opening, washing
- 1 Software Elettrondata Betonsystem

Admixture

• 2 Additive dispenser with pumping system

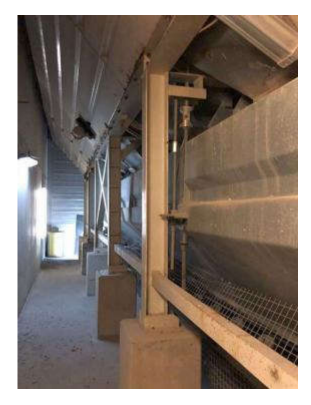
Status:

The plant is in good conditions! Sales price on request

Photos:

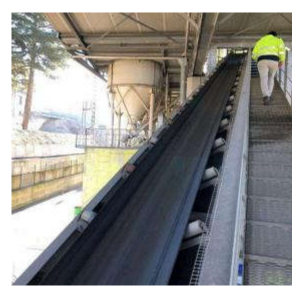








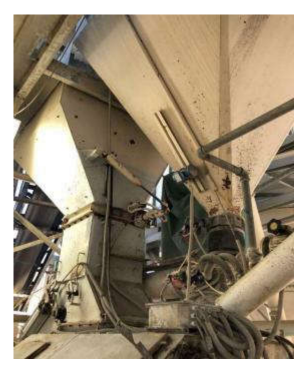




















Plan of the plant:

