

Company:	Name:	Date:
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REQUEST FOR QUOTATION - CONCRETE BATCHING PLANT

General characteristics and main features

Concrete plant works for:

Precast → Panels Bricks Hollow core
 Pipes Other products:
 Ready-mix → Hourly production (m³)

Other detail:

Concrete Slump:
 Max wind speed: m/min
 Earthquake area:
 Power feeding: V Hz

01 - Aggregates loading


Side ramp with Truck  By Conveyor belt  By vertical bucket elevator 
 Side ramp with bulldozer
(ramp will be built by customer)

01 - Accessories:

Aggregate's Max level detector Laser continuous level detector Aggregates storage covering

02 - Aggregates Storage & Dosing

Nr. Of aggregate bins: Nr. Aggregate extraction by pneumatic gate:
 Storage capacity each: m³ Nr. Aggregate extraction by belt:
 Nr. Moisture probe: Nr. Temperature probe:



03 - Powder storage (silos)

By MIXON By customer
 Nr. Of cement silos: Storage capacity each: m³
 Nr. Of filler silos: Storage capacity each: m³



03- Accessories:

Silos continuous level detector Security valve for silos loading Powder filter

04 - Water dosing

By scale By counter Final water correction by second valve

05 - Admixture dosing



Nr. of standard admixtures: Dosing by counter *(in case of scale)*
 Nr. of super concentrate: Dosing by scale Automatic scale cleaning by water

06 - Colours dosing

Nr. of powder colours: Dosing by volume *(in case of powder colours)*
 Nr. of liquid colours: Dosing by scale Colour feeding by sac
 Colour feeding by big-bag

07 - Mixing

Planetary mixer Concrete output capacity: m³
 Twin shaft mixer Concrete discharge height: m
 Single shaft mixer Nr. Of discharge gates:
 Pan Mixer

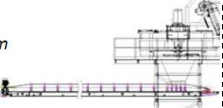

Mixer feeding by skip  Mixer feeding by belt 

07 - Mixing accessories

High pressure washing device Ni-Hard internal lining Consistency concrete detection
 Air bag (dust prevention) Soft Start device for Electric motor Microwave moisture detection

08 - Concrete delivery

No delivery By Conveyor belt Flying bucket
 Belt length: m Rail length: m
 By bucket Nr. Of Stop station:
 Discharge height: m Straight track Curved track

08 - Concrete delivery accessories (flying bucket)

High pressure washing device Stop station and maintenance platform "Concrete calls" button panel on workshop

09 - Ancillary equipment

Control cabin 2 Years operation spare parts Water recycling device
 Air compressor Aggregate's storage housing Recycled water tank
 Start-Up spare parts Mixer housing Aggregate's recycling device

10 - Electric / Electronic equipment

Secondary Remote PC UPS Module for electronic device Daily Backup on NAS

Shipping & Erection

Shipment CFR Port of: Assistance at erection Final test (no erection)

Attachments

Plant Sketch Workshop layout drawing Customer's specification

Other notes:

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