



FIXED CONCRETE PLANT TTC-B-120S



EQUIPMENT LIST						
No	EQUIPMENTS	DESCRIPTION	Qty			
1.	Aggregate Hopper	4x30 = 120m ³	1			
2.	Aggregate Weighing Hopper 4,5m ³		1			
3.	Aggregate Weighing Conveyor 1000x12500 mm		1			
4.	Aggregate Transfer Conveyor 1000x30000 mm					
5.	Mixing Unit Equipment					
5.1.	Aggregate Bunker	4,5m³				
5.2.	Cement Weighing Hopper	1800 kg				
5.3.	Water Weighing Hopper	1000 lt	1			
5.4.	Additive Weighing Hopper	50 kg				
5.5.	Compressor	500 lt 7,5kW				
5.6.	Pneumatic system					
6.	Twinshaft Mixer Hardox Side walls armor , Ni-Hard Paddle armor	3000 litres / 2000 litres	1			
7.	Automation System - Air Conditioned Cabin		1			



Technicial Specifications

1. Aggregate Hopper

Machine Name : Aggregate Hopper

Number of Bunker Hopper : 4 Chamber Volume : 30m³

Total Volume : 120m³ (4*30m³)

Bunker Kapakları : 5mm thick, ST37-A1 Quality,

It is produced with Sheet Metal in Twisted Trapeze

Form.

Bunker Covers are bolted to each other and wedged

to the chassis.

It is hinged on the chassis so that it goes on the $% \left\{ 1\right\} =\left\{ 1\right\}$

machine during shipment.

Number of Discharge Shots : There are 2 Outlet Chutes for each chamber. The

funnel part is 6mm thick. Discharge chute is produced from 8mm thick ST37 A1 Quality Sheet

Metal.

Discharge Cover : It is supported by a joint bearing.

It is produced from 10mm thick ST37 A1 Quality

Sheet.

vibromotor : 2 x 0,27 kW 1500 rpm Vibro Motor

Pneumatic System : 1 Pneumatic Piston is used for each outlet cover. Top

class products such as Expflex brand pistons and

valves are preferred.

Platform : There is a maintenance platform and a guard system

around the bunker.



2.Aggregate Weighing Hopper

Machine Name : Aggregate Weighing Hopper

Volumetric Capacity : 4,5m³ Weighing Capacity : 5000 kg

Body : It is produced with 6mm thick, ST37-A1 Quality Sheet

Metal by welded manufacturing method.

Loadcell : 4 pieces of 5 Ton Flat Bar are used.

Vibromotor : 1 Adet 0,27kW 1500rpm Vibromotor

Breakwater : There is a breakwater that can be adjusted in height

to adjust the flow rate.

Front cover :

In order to interfere with the discharge speed of the material, there is a mechanically adjustable cover in the discharge direction of the collection conveyor.

Weighing System : It is coupled with the collection conveyor. Suspended

together with loadcells, it forms the aggregate

weighing system.





3. Aggregate Weighing Conveyor

Machine Name : Aggregate Weighing Conveyor

Dimensions : 1000x12500 mm Engine : 11 kW 1500 rpm

Reducer : "DİŞSAN DG2-225 Gearbox

Brake Type"

Bearing : SKF or FAG Brand SNL Type Drive Bearing

SKF or FAG Brand UCT Type Tail Bearing

Drive Drum : Ø324 - 10mm Rubber coated

Tail Drum : Ø274

band : 4 kat 4/2 EP125 , V type Conveyor Chassis : "8mm thick, ST37-A1 Quality,

It is produced by welded fabrication with Twisted

1 piece is used to clean the inside of the tape.

Scraper V type : 1 piece is used to clean the inside of the tape.

Direction Reel : Belt slippage is prevented with a total of 4 directional

rollers with a diameter of Ø89 mm at the front and a

diameter of Ø60 mm at the rear.

Carrier Roller : 3 roll system is used. Side rolls are angled at 30°. The

rolls are Ø89x325 mm.

Return Roll : It is Ø89x1020mm in size.



4. Aggregate Transfer Conveyor

Machine Name : Aggregate Transfer Conveyor

Dimensions : 1200x30000 mm Engine : 30 kW 1500rpm

Reducer : DİŞSAN DG2-280 Reducer

Brake Type

Bearing : SKF or FAG Brand SNL Type Drive Bearing

SKF or FAG Brand UCT Type Tail Bearing

Drive Drum : Ø324 - 10mm Rubber coated

Tail Drum : Ø274

band : 4 kat 4/2 EP125 , V type

Conveyor Chassis : It is produced from box profile, with a cage system

design, by welded manufacturing.

Scraper V type : 1 piece is used to clean the inside of the tape.

Direction Reel : Belt slippage is prevented with a total of 4 directional rollers with a diameter of Ø89 mm at the front and a

diameter of Ø60 mm at the rear.

Carrier Roller : 3 roll system is used. Side rolls are angled at 30°. The

rolls are Ø89x400 mm.

Return Roll : It is Ø89x1220mm.

Platform : There is a one-sided walkway and guardrail system

along the Conveyor Line.

Conveyor Protection : The upper part of the belt conveyor is closed in order

to protect it from all kinds of external environment. The aggregate is transported up to the mixer upper

group in a closed environment.







5. MIXING UNIT

"The main carrier chassis pouring height is 4250 mm and its design as welded construction from HEA, NPU and IPE Profiles is made of high quality steel, taking into account DIN standards and ISO 9001 quality standard.

All the components described below are located on the same frame equipped with the platform, ladder and railings."

AGGREGATE HOLDING : 4,5 m³ capacity

HOPPER Pneumatic Side Valve

1 Piece, MVE100/3 Vibromotor"

CEMENT WEIGHING HOPPER : 1300 kg capacity

3x1000 kg Loadcell

1 Piece, MVE100/3 Vibromotor Ø300 mm Pneumatic Valve Pneumatic Valve : 1/4" SMS

Driver: CP 101

WATER WEIGHING HOPPER : 600 Liter Capacity

2x1000 kg Loadcell

Ø200 mm Pneumatic Valve Pneumatic Valve : 1/4" SMS

Driver: CP 101

ADDITIVE WEIGHING HOPPER: 50 kg Capacity

S Type 100kg Loadcell 1" Actuated Valve

Pneumatic Valve : 1/4" SMS

COMPRESSOR : "827 I/min Flow Rate

7,5 kW Engine 500 l Tank Volume 6-8 bar Working Pressure"





6. Twinshaft Mixer | 4500 lt / 3000 lt

Origin : Türkiye
Model : TTC-TS-3.0
Dry concrete capacity : 4500 lt
Compacted concrete capacity : 3000 lt

Engine and Reducer : 2 x 55 kW Motors 2 Pcs of Ermaksan

lining Guard : Ni-Hard / Hardox 500

In the interior where the mixing takes place, the entire body surface is covered with wear-resistant replaceable linings. Thus, it has a very long working

life.

Paddles : Ni-Hard Casting

Mixing System The mixing process is carried out by two shafts

rotating in opposite directions on which the arms and pallets are mounted. Arms and pallets connected to these shafts allow the materials required for concrete to be mixed homogeneously as soon as possible. There is no area that the pallets do not scan

in the internal volume of the mixer.

Minimum Duration : It is very important to complete the ready mixed

concrete production as soon as possible. The full contact of cement and aggregate with each other ensures that the concrete has a high strength and

the expected quality is achieved.

Auto Lubrication System : With 4 Point Lubrication, it comes pre-installed on

the mixer. When lubrication is not possible thanks to the sensors located at the required points, it gives an

audible and light warning on the computer.

Body : The body is produced with a welded joint in a high-

strength structure with its design and material

quality.

The body is designed to be highly resistant to the tensile forces created by two separate shafts during

mixing.

Hydraulic System : The mixer outlet cover is connected to the hydraulic

piston. This hydraulic piston is also driven by a power unit. By being coupled to the automation system, full opening and full closing of the discharge cover is

ensured at the desired time.



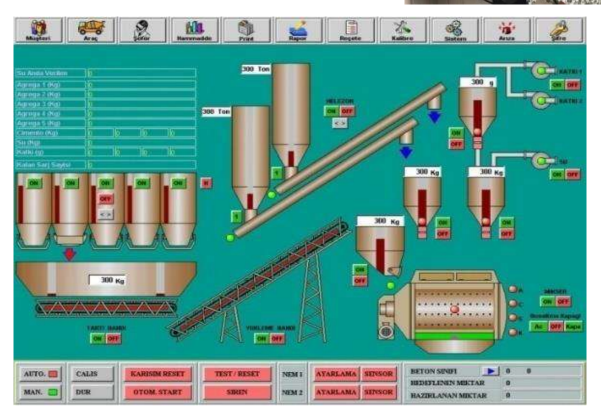






7. AUTOMATION SYSTEM

7. AUTOMATION SYST	EIVI			
PLC	:	Control management operations are carried out using the PLC. Thanks to the PLC control, high weighing and dosing accuracy is obtained, including at high productivity, and an error control algorithm		
fuse	:	The MCC and the control panel are equipped with electrical fuses and are designed to operate in harsh conditions		
Operating Panel	:	All kinds of parameter settings, operations with receipts and with calibration can be carried out from the screen of the operator panel. You can get reports on operations, product and errors.		
Operating System	:	The system can be turned on automatically or manually from the screen of the mimical diagram. Voltage and alperage data can be tracked on digital screens.		
SCADA	:	Using a computer, operations such as management control, reports of all kinds, error reports and others are carried out. Scada system package includes an animation screen, computer, printer and UPS.	DAY AA DA BA III-N DIN DIN DIN DIN DIN DIN DIN DIN DIN DI	
Reporting	:	Possibility of archiving and tracking of receipts, invoices, invoices, customers and vehicles for 1 year.		



"TTC Engineering, with its sectoral experience of more than 20 years, ensures that the highest quality concrete can be produced in accordance with the recipe, thanks to the automation system which is specially designed.

The fully automatic automation system with software, hardware and panel, which allows all equipment to work in sync, ensures that the concrete is produced in the desired recipe with the fastest and most accurate mixture.

It continuously pulls data from weigh batches. With the continuous processing of these data, it ensures that the products in the concrete recipe are delivered to the mixer correctly in order to produce the concrete with the desired properties. It ensures the operation of bunker covers, belt motors, mixer motors, scale flaps, cement auger at the right time."









CONCRETE

Batching Plants

