

PROMIX 60.TW (TWIN SHAFT MIXER) CONCRETE BATCHING PLANT

DIGITAL CATALOG





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DESCRIPTION OF THE INSTALLATION

PRODUCT DESCRIPTION: IT IS A SYSTEM THAT TAKES RAW MATERIALS SUCH AS GRAVEL, SAND, CEMENT, WATER AND ADDITIVES NECESSARY FOR THE PRODUCTION OF READY-MIXED CONCRETE FROM SPECIALLY PREPARED STORAGE AREAS OF PREDETERMINED DIMENSIONS ENTERED IN THE COMPUTER PROGRAM AND TRANSFORMS THEM INTO READY-MIXED CONCRETE BY MIXING THEM IN THE MIXER. MIXING CAPACITY OF THE MIXER: **60 M³** PER HOUR. THE SYSTEM TAKES ALL OPERATING COMMANDS FROM THE PROGRAM INSTALLED ON THE COMPUTER AND EASILY TRANSFERS THE PREPARED CONCRETE TO THE MIXER TRUCK WITH ITS SPECIAL EQUIPMENT. IT IS DESIGNED TO WORK 24 HOURS A DAY, PROVIDED THAT THE SUPPLY OF RAW MATERIALS IS SUFFICIENT.

OPERATION: THE SYSTEM FIRST TAKES THE RAW MATERIALS SUCH AS SAND, GRAVEL, ETC., THE PROPORTIONS OF WHICH ARE PREDETERMINED AND ENTERED INTO THE COMPUTER PROGRAM, INTO THE SPECIAL STORAGE AREA CALLED AGGREGATE HOPPER, BY MEANS OF THE WEIGHING BELT LOCATED BELOW WHICH, AFTER WEIGHING THE MATERIALS AND FOR THE MIXING TO START, TRANSFERS BY MEANS OF THE CONVEYOR BELT OR BELT CONVEYOR THE MATERIALS TO THE WAITING HOPPER AND FROM THERE TO THE MIXER. THE WAITING OR INTERMEDIATE HOPPER ALLOWS THE EQUIPMENT THAT WEIGHS AND SENDS THE RAW MATERIAL WHILE THE MIXER IS MIXING, TO DO THE SAME WORK WITHOUT STOPPING, AND TO FILL THE MIXER WITHOUT WAITING FOR THE END OF THE UNLOADING PROCESS.

THE SYSTEM SENDS THE CEMENT NEEDED FOR MIXING FROM THE SPECIAL STORAGE AREA CALLED CEMENT SILO TO THE WEIGHING CONTAINER BY MEANS OF THE SCREW CONVEYOR PLACED BELOW. THERE THE CEMENT, THE PROPORTIONS OF WHICH ARE PRESET AND ENTERED INTO THE COMPUTER PROGRAM, IS WEIGHED AND POURED INTO THE MIXER BY MEANS OF THE COVER PLACED UNDERNEATH. THIS IS DONE BY MEASURING AND POURING THEM INTO THE MIXER. THE SYSTEM ORDERS THE MIXER TO WORK FOR THE TIME NECESSARY TO MIX THE RAW MATERIALS CONTAINED IN IT HOMOGENEOUSLY, THUS OBTAINING A HIGH-STRENGTH READY-MIX CONCRETE. IN THE LAST STEP, THE PREPARED CONCRETE IS TRANSFERRED TO THE TRANSMIXER LOCATED UNDER THE MIXER DISCHARGE TANK. THIS PROCESS IS COMPLETED BY THE CAPACITY OF THE MIXER TRUCK OR THE LOADING OF THE DESIRED VOLUME OF CONCRETE.



WHY MEGA CONCRETE BATCHING PLANTS: QUALITY PRODUCT - ECONOMIC PRICE - LOW ENERGY CONSUMPTION - MINIMUM COST - LOW INFRASTRUCTURE AND INSTALLATION COSTS - MAXIMUM PROFITABILITY WITH MINIMAL PERSONNEL - AUTOMATION SYSTEM SUITABLE FOR ALL BUDGETS - EASY TO USE AUTOMATION PROGRAM IN ALL LANGUAGES - ELECTRICAL PANELS THAT CAN BE OPERATED IN DIFFERENT ENERGIES - COST-EFFECTIVE SHIPPING DUE TO DEMOUNTABLE DESIGN - LOW MAINTENANCE COSTS AND AVAILABILITY OF SPARE PARTS IN ALL COUNTRIES WHY MEGA EXPORT : 24/7 ONLINE SUPPORT WITH EXPERIENCED EXPORT STAFF - SECURE TRADE WITH FIXED PRICE GUARANTEE - EASY

COMMUNICATION IN THE LANGUAGE OF YOUR CHOICE - PRODUCTION - ON-TIME DELIVERY AND ASSEMBLY - ABILITY TO TRACK THE PRODUCTION PROCESS ONLINE - ABILITY TO TRACK THE SHIPPING PROCESS ONLINE - FREE PROJECT TO PREPARE THE INFRASTRUCTURE AND TEST THE PRODUCTION - FREE TRAINING AND CERTIFICATION OF OPERATORS - EASY TO DO BUSINESS WITH LEASING AND LETTER OF CREDIT THROUGH CONTRACTED BANKS.

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2000 KG x 4 PCS / TUNA - S TYPE LOAD CELL - ADJUSTABLE CONNECTION

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GENERAL TECHNICAL SPECIFICATIONS

AGGREGATE HODDERS

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AGGREGATE HOFFERS		
CAPACITY	3x15 m ³ = 45 m ³	
UPPER CHAMBER	BOLT - DISASSEMBLY - 3 mm SPECIAL BENDING SHEET + SUPPORT PROFILE	
CHASSIS TECHNICAL SPECIFICATIONS	150x250 5 mm SQUARE PROFILE	
DISCHARGE FUNNEL	4 mm + 3 mm REINFORCED - REPLACEABLE WEAR PLATE	
BEARING COVER	PILLOW BLOCK UCP 206	
DISCHARGE GATE	3x2 PIECES	
COVER DRIVE AND CONTROL	PNEUMATIC PISTON - Ø80x320 FENITSA / LOCKED VALVE - 24 V DC	
VIBROMOTOR	AVM 300/3 x 6 - AVIBRO - WITH CARRY HANDLE	

3 mm SPECIAL BENDING SHEET

7,5 KW GEAR MOTOR

AVM 300/3 x 1

160 TONS / HOUR

3 mm 120° - CHAIN DISTANCE ADJUSTMENT

NPU 160 / EA 9800 x BG 800 mm - 4 LAYERS 10 mm

NPU 200 / EA 30000 x BG 800 mm - 5 LAYERS 12 mm

CONNECTED FROM 4 PLACES - ADJUSTABLE

ø60x300 BEARING WITH DUST RETAINING COVER

WEIGHING BELT UNDER AGGREGATE HOPPERS

AGGREGATE TRANSFER CONVEYOR

CAPACITY

DRIVE

WEIGHING EQUIPMENT

FLOW CONTROL VALVES

CONVEYOR ROLLER

CHARACTERISTICS BAND LEGS

BELT SLIP BACKSTOP

UPPER SAFETY RING

PAINT

LADDER TECHNICAL SPECIFICATION

VIBROMOTOR

CAPACITY

BELT CHASSIS AND TIRE SIZE

BAND CHASSIS - DIMENSIONS AND

3200 KG









1" 3/4" WELDED PIPE PASSING SYSTEM

1 LAYER PRIMER - 1 LAYER RAPID PAINT

SHEET METAL - BOLTED

ONE-WAY LOCK ON THE REDUCER





CAPACITY AND OPERATING ANGLE	18 TON / HOUR / 30-40°
BODY TECHNICAL SPECIFICATION	8" SEAMLESS PIPE X 9 m
FILLING PORT	12" UNIVERSAL
DISCHARGE	8" FIXED ANGLE
INTERMEDIATE BEARING	REPLACEABLE MILLING ATTACHMENT - LUBRICABLE
MAINTENANCE COVER	UNDER THE MOTOR
DRIVE	7,5 KW GEAR MOTOR
PAINT	1 LAYER PRIMER - 1 LAYER RAPID PAINT

AGGREGATE HOLDING BUNKER

CEMENT SCREW CONVEYOR

CAPACITY	1.8 dm ³
BODY TECHNICAL SPECIFICATION	5 mm SHEET METAL
DISCHARGE FUNNEL	5 mm + 3 mm REINFORCED - REPLACEABLE WEAR PLATE
DISCHARGE GATE	1 UNIT
COVER DRIVE	PNEUMATIC PISTON - 2 x Ø80x200 FENITSA
COVER CONTROL	LOCKED VALVE / 24 V DC - TEKNOFLUID
BEARING COVER	PILLOW BLOCK UCF 207
PAINT	1 LAYER PRIMER - 1 LAYER RAPID PAINT

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GENERAL TECHNICAL SPECIFICATIONS

CEMENT - ADDITIVE - WATER WEIGHING SYSTEM





CEMENT	
CAPACITY / BODY SPECIFICATION	650 KG / 3 mm SHEET - ONE PIECE FLOW FACILITATING FUNNEL
WEIGHING EQUIPMENT	500 KG x 3 PCS - SHEAR BEAM LOAD CELL
SCREW CONVEYOR ENTRY PORT	8" x 2
DISCHARGE GATE	12" ACTUATOR VALVE - MICRO SWITCH CONTROL
COVER CONTROL	LOCKED VALVE / 24 V DC - TEKNOFLUID
VENTILATION	DRAIN TO MIXER WITH 2" BELLOW HOSE
VIBRATION DAMPER	3x Ø90x40 70 SHOR RUBBER WEDGE
SCREW - WEIGHING CONNECTION	8" RUBBER BELLOW
	ADDITIVE
CAPACITY	20 KG
BODY TECHNICAL SPECIFICATION	5 mm SEAMLESS PIPE
WEIGHING EQUIPMENT	100 KG x 1 PIECE - BENDING BEAM LOAD CELL
DISCHARGE GATE	1" PNEUMATIC VALVE
COVER CONTROL	LOCKED VALVE / 24 V DC - TEKNOFLUID
FEEDING	1" SEAMLESS PIPELINE x 3 LINES
WATER	
CAPACITY	270 L
BODY	3 mm SHEET - ONE PIECE FLOW FACILITATING FUNNEL
WEIGHING EQUIPMENT	500 KG x 3 PCS / TUNA - SHEAR BEAM LOAD CELL
DISCHARGE GATE	6" ACTUATOR VALVE - MICRO SWITCH CONTROL
COVER CONTROL	LOCKED VALVE / 24 V DC - TEKNOFLUID
VIBRATION DAMPER	3x Ø90x40 70 SHOR RUBBER WEDGE
FEEDING	2" SEAMLESS PIPELINE
WEIGHING - MIXER CONNECTION	6" RUBBER BELLOW

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CONCRETE MIXER



MIXER TYPE	TWIN SHAFT MIXER (ITALIAN) - 6+6 MIXING ARM	
INTERNAL VOLUME CAPACITY	1500 L	
WET CONCRETE CAPACITY	1000 L - TOTAL WEIGHT OF 2400 KG READY MIX CONCRETE	
DRY CONCRETE CAPACITY	500 L - TOTAL WEIGHT OF 1200 KG, PAVER, BLOCK CONCRETE	
DISCHARGE GATE	SINGLE OUTPUT - DOUBLE ACTION AND LOCKED VALVE / 24 V DC	
COVER DRIVE	ø50 X 300 HYDRAULIC PISTON x 3 PCS	
COVER CONTROL	LOCKED VALVE / 24V DC - STAGE DISCHARGE / OXIM	
ELECTRIC MOTOR	2x18,5 KW - ECHTOP IE2	
REDUCER	BREVINI - PLANETARY	
BEARING	SPECIAL CASTING BODY - AUTOMATIC LUBRICATION	
MAINTENANCE COVER	1 PIECE - WITH SAFETY SENSOR	
BASE WEAR PLATE	25 mm NI HARD CASTING - REPLACEABLE - BOLTED	
SIDE WEAR PLATE	15 mm NI HARD CASTING - REPLACEABLE - BOLTED	
MIXER PALLETS	25 mm NI HARD CASTING - REPLACEABLE - BOLTED	
AUTOMATIC LUBRICATION	DIGITAL DISPLAY AND PROGRAMMABLE	

CONTROL CABIN



	DIMENSIONS	2,2m x 2,4 m x 4m		
	SIDE WALLS	5 cm EPS SANDWICH PANEL		
	FLOOR SPECIFICATIONS	20 mm BETOPAN - MINEFLO COATING		
	CEILING SPECIFICATIONS	5 cm GLASS WOOL		
2A	CHASSIS TECHNICAL SPECIFICATIONS	SPECIAL BENDING 120x120 SHEET PROFILE 2,5 mm		
	WINDOW SPECIFICATIONS	120x120 3 PIECES		

COMPRESSOR AND AIR INSTALLATION



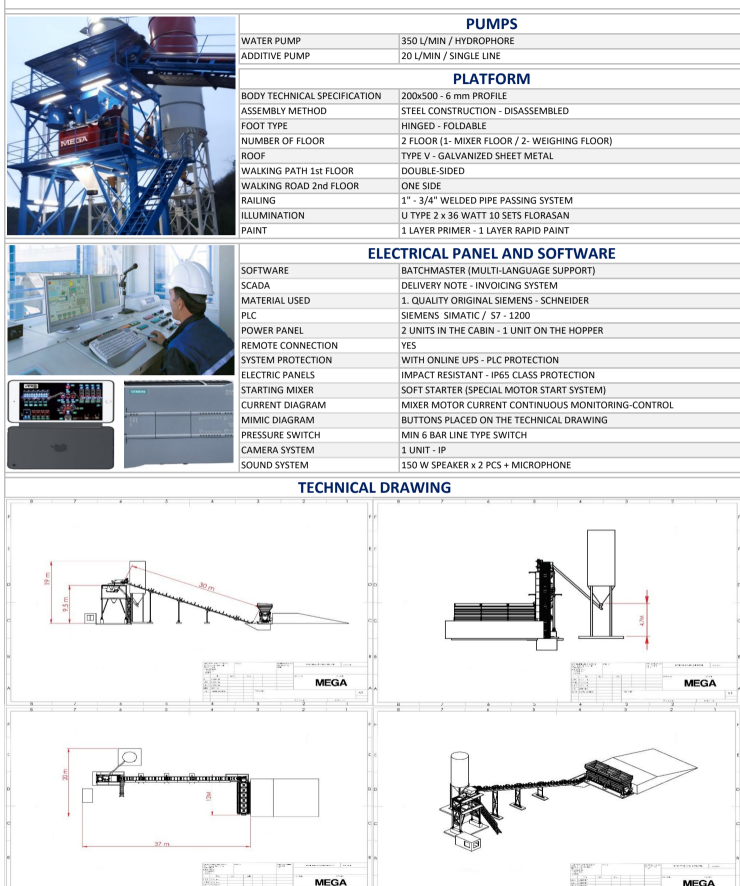
	COMPRESSOR AND AIR INSTALLATION		
	CAPACITY - TYPE	500 L / MIN - PISTON COMPRESSOR	
	MOTOR POWER	5,5 KW	
	OPERATING PRESSURE	6-8 BAR (MAXIMUM 12 BAR)	
	PRESSURE SWITCH	ADJUSTABLE TANK TOP PRESSURE AUTOMATIC	
	VIBRATION DAMPER	Ø120 60 SHOR RUBBER WEDGE x 4 PCS	
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GENERAL TECHNICAL SPECIFICATIONS



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MANUFACTURING IMAGES

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COMPANY PRESENTATION

- In this journey that we have undertaken with the principle of unconditional customer satisfaction, we are proud to be recognized in 52 countries of the world and to be the leading company in the sector with the contribution of our experienced assembly team. The main characteristics that distinguish us from other companies;
- Through our company, we have established our infrastructure of production planning and sales based on export, thanks to the experienced staff we have employed in this field, without having to deal with any issue or problem, paying only the tax of the country in which you are, receive your products at your door, with the activation center we have created, 24 hours without interruption of a representative in your own language. We offer you the possibility to get a service and to trade comfortably as if you were buying goods in any city of your own country.
- We aim to build stronger relationships with our customers through our policy of on-time manufacturing - on-time delivery - on-time assembly.

• By minimizing our profitability, we offer our customers secure business opportunities with a fixed price guarantee.

- We eliminate any risk of gouging by publishing our current prices on our website, thanks to our transparent approach to sales policy.
- We save you time and money in finding references by publishing on our website images of projects we have completed and interviews where our clients express their opinion about our company.
- Through our private banking arrangements, we allow you to negotiate with a leasing company or a letter of credit.
- We have eliminated your obligation to sign a contract in a language you do not know or understand by preparing product contracts that we accept in the language of choice of our customers. This allows us to avoid the problems associated with misunderstanding contracts that you will sign in another language. In addition, by having these contracts approved by the appropriate governmental units, we give them an international character and make it easy for you to assert your rights in the event of any disruptions that may occur.





- We write the raw materials and measurements to be used in the production in the contract together with the technical specification, and we tie them to the standard in a way that will not give the opportunity for bad surprises later.
- We offer our customers a more comfortable and secure business environment through our business conditions that mutually protect the seller and buyer, collections are made in three stages and for completed parts only, and penal conditions to avoid possible delays and property damage.
- During the manufacturing process of the plant you purchased, we provide your infrastructure project free of charge for the preparatory work you need to do at your plant site. Thus, while your production is going on, we allow you to prepare your infrastructure in parallel and start the production as soon as possible without losing time.
- We offer our customers who have signed the contract the possibility to follow the production process of their own product with the given IP number and also to follow the shipment with the container number on the website.
- We register the quality of all the products we manufacture with the Euro certificate of conformity. In this way, we offer the products you buy the possibility to easily enter the country you are in without being blocked by customs legislation related to compliance.
- We do not charge any installation fees for setting up the equipment you have purchased. During the trial and test productions that we carry out on your own site, we provide your staff with the necessary operator training and user certificate free of charge.
- By performing our warranty work between 72 and 120 hours, we offer the possibility to solve any problems that may arise in the shortest possible time. Moreover, we also reduce your waiting time to a minimum thanks to our production and availability of spare parts in stock.
- Thanks to our 24-hour online technical assistance line, we offer you the possibility to reach us easily and quietly in any language via our website.



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