

CONCRETE BATCHING PLANTS & MIXERS



JINALI TECHNO

ASPHALT & CONCRETE EQUIPMENT

STATIONARY INLINE CONCRETE BATCHING PLANT

JINALI TECHNO

ASPHALT & CONCRETE EQUIPMENT



TECHNICAL SPECIFICATION

DESCRIPTION / Model	JSCP 30	JSCP 45	JSCP 60	JSCP 75	JSCP 90	JSCP 120
Mixer Type	Pan / Twin Shaft	Pan / Twin Shaft	Twin Shaft	Twin Shaft	Twin Shaft	Twin Shaft
Batch Capacity	0.50 Cum	0.75 Cum	1.0 Cum	1.25 Cum	1.5 Cum	2.0 Cum
Output Capacity	30 Cum / Hr.	45 Cum / Hr.	60 Cum / Hr.	75 Cum / Hr.	90 Cum / Hr.	120 Cum / Hr.
Main Mixer Drive	25 HP	40 HP / 30 HP	50 HP	60 HP	100 HP	150 HP
No. of Bins (Inline)	4 Bins (In-Line Bin : 03 Agg + 01 Sand)					
Storage capacity	32 Cum	48 Cum	60 Cum	80 Cum	100 Cum	133 Cum
Material Weighing	Digital Load Cell based weighing system separately for aggregate, cement, water and additive					
Batch Feeding	Through Inclined Conveyor Belt					
Control Panel	PLC Based Fully Automatic Control Panel with DELTA HMI DISPLAYS					
Control Cabin	Size of 6' x 6' - Insulated, lockable door, fitted with lights					
Suggested DG Set	82 KVA	125 KVA	160 KVA	200 KVA	300 KVA	400 KVA



COMPACT CONCRETE BATCHING PLANT

JINALI TECHNO
ASPHALT & CONCRETE EQUIPMENT



TECHNICAL SPECIFICATION

DESCRIPTION / Model	JCP 20	JCP 24	JCP 30	JCP 45	JCP 60
Mixer Type	Pan	Pan	Pan / Twin Shaft	Pan / Twin Shaft	Pan / Twin Shaft
Batch Capacity	0.33 Cum	0.40 Cum	0.50 Cum	0.75 Cum	1.0 Cum
Output Capacity	20 Cum / Hr.	24 Cum / Hr.	30 Cum / Hr.	45 Cum / Hr..	60 Cum / Hr..
Main Mixer Drive	20 HP	20 HP	25 HP	40 HP / 30 HP	50 HP
No. of Bins (Inline)	4 Bins (2 X 2 Cross Bins : 03 Agg + 01 Sand)				
Storage capacity	14 Cum	16 Cum	26 Cum	30 Cum	40 Cum
Material Weighing	Digital Load Cell based weighing system separately for aggregate, cement, water and additive				
Batch Feeding	Through Inclined Conveyor Belt				
Control Panel	PLC Based Fully Automatic Control Panel with DELTA HMI DISPLAYS				
Control Cabin	Size of 6' x 6' - Insulated, lockable door, fitted with lights				
Suggested DG Set	62 KVA	62 KVA	82 KVA	100 KVA	125 KVA



PORTABLE CONCRETE BATCHING PLANT

JINALI TECHNO ASPHALT & CONCRETE EQUIPMENT



TECHNICAL SPECIFICATION

DESCRIPTION / Model	JPCP 15	JPCP 24	JPCP 30
Mixer Type	Pan	Pan	Pan
Batch Capacity	0.25 Cum	0.40 Cum	0.50 Cum
Output Capacity	15 Cum / Hr.	24 Cum / Hr.	30 Cum / Hr.
Main Mixer Drive	15 HP	20 HP	25 HP
No. of Bins (Inline)	4 Bins (2 X 2 Cross Bins : 03 Agg + 01 Sand)		
Storage capacity	12 Cum	12 Cum	12 Cum
Material Weighing	Digital Load Cell based weighing system separately for aggregate, cement, water and additive		
Batch Feeding	Through Inclined Conveyor Belt		
Control Panel	PLC Based Fully Automatic Control Panel with DELTA HMI DISPLAYS		
Control Cabin	Size of 6' x 6' - Insulated, lockable door, fitted with lights		
Suggested DG Set	61 KVA	62 KVA	82 KVA



CONCRETE BATCHING PLANT WITH REVERSIBLE MIXER

JINALI TECHNO ASPHALT & CONCRETE EQUIPMENT



TECHNICAL SPECIFICATION

DESCRIPTION / Model	JRMB 15	JRMB 20	JRMB 30
Mixer Type	Reversible Drum Mixer	Reversible Drum Mixer	Reversible Drum Mixer
Batch Capacity	0.40 Cum	0.50 Cum	0.75 Cum
Output Capacity	15 Cum / Hr.	20 Cum / Hr.	30 Cum / Hr.
Main Mixer Drive	10 HP	12.5 HP	15 HP
No. of Bins (Inline)	4 Bins (2 X 2 Cross Bins : 03 Agg + 01 Sand)		
Storage capacity	9 Cum	9 Cum	12 Cum
Material Weighing	Digital Load Cell based separate weighing for aggregate, cement, water and additive		
Batch Feeding System	Through Inclined Conveyor Belt		
Control Panel	PLC Based Fully Automatic Control Panel with DELTA HMI DISPLAYS		
Control Cabin	Size of 6' x 6' - Insulated, lockable door, fitted with lights		
Suggested DG Set	40 KVA	50 KVA	62 KVA



REVERSIBLE CONCRETE MIXER

JINALI TECHNO ASPHALT & CONCRETE EQUIPMENT



TECHNICAL SPECIFICATION

DESCRIPTION / Model	JRM 10 (ELECTRIC)	JRM 12 (ELECTRIC)	JRM 15 (ELECTRIC)
Mixer Type	Reversible Drum Mixer	Reversible Drum Mixer	Reversible Drum Mixer
Drum Capacity	400 Ltrs.	600 Ltrs.	800 Ltrs.
Output Capacity	8-10 Cum / Hr.	10 - 12 Cum / Hr.	12 - 15 Cum / Hr.
Prime Mover	10 HP	12.5 HP	15 HP
No. of Bins (Inline)	03 Bins - Hydraulic operated with heavy duty power pack		
Storage capacity	0.4 Cum	0.5 Cum	0.75 Cum
Material Weighing	Digital Load Cell based weighing in each bin		
Control Panel	Electrical Device Separate control panel		
Mixing & discharge	Forward rotation for mixing of concrete & Reverse rotation discharges the mixed concrete		
Tyres and Jack	04 nos. of pneumatic tyres and 4 nos. of Pin type jack		
Suggested DG Set	25 KVA	25 KVA	30 KVA



**SOME PHOTOS OF
DISPATCHES OF PLANT**



**JINALI TECHNO
ASPHALT & CONCRETE
EQUIPMENT**



**SOME PHOTOS OF ERECTION
OF PLANT**



**JINALI TECHNO
ASPHALT & CONCRETE EQUIPMENT**

**JINALI TECHNO SALES AND SERVICE
GSTIN – 24AARFJ2941C1Z1**

Registered Office:

347 A1 A2 JOYOS HUBTOWN MEHSANA- 384002, GUJARAT,
INDIA

Factory :

AHMEDABAD, GUJARAT, INDIA

DHARMENDRA@JINALITECHNO.COM

jinalitechno@gmail.com

<https://www.jinalitechno.net/>

+91 79901 66421

+91 97244 74567



**FEDERATION OF INDIAN
EXPORT ORGANISATIONS**
Set up by Ministry of Commerce, Government of India
ISO 9001:2015 Certified



***Bigger capacity plants are also available on specific requirement. For detailed technical specifications, please ask for Techno Commercial Offer*