



Concrete Batching Machine

The LUCHEN® concrete batching machine is suitable for preparation of 2-4 kinds of material mixture, electronic weighing, microcomputer control, digital display, weighing accurate, high precision, high speed, strong control function, the advantages of easy operation. The following is the introduction of high quality Concrete Batching Machine, hoping to help you better understand Concrete Batching Machine. Welcome new and old customers to continue to cooperate with us to create a better future!

Product Description

The LUCHEN® concrete batching machine made in China is suitable for preparation of 2-4 kinds of material mixture, electronic weighing, microcomputer control, digital display, weighing accurate, high precision, high speed, strong control function, the advantages of easy operation, can with JS500, JS750, JS1000, JS1500, JS2000 concrete mixer, a rational layout, compact structure, and many kinds of discharge form, concrete batching machine with corresponding different forms, different specifications of combined-type mixing unit synthesis of concrete mixing station.



LUCHEN® Concrete Batching Machine

Model	PL8 00- II	PL8 00- III	PL1 200 B- II	PL1 200 B- III	PL1 200 C- III	PL12 00C- IV	PL1 600 C- III	PL16 00C- IV	PL1 600 B- III	PL1 600 B- IV	PL2 400 B- III	PL2 400 B- IV	PL 240 0C- III	PL 240 0C- IV	PL 32 00- IV	PL 48 00- IV
Weighting bucket capacity	800 L	800 L	120 0L	120 0L	120 0L	1200 L	160 0L	1600 L	160 0L	160 0L	240 0L	240 0L	120 0L	120 0L	16 00 L	24 00 L
Storage hopper capacity	3m 3×2	3 m3 ×3	3 m3 ×2	3 m3 ×3	4 m3 ×3	4 m3×4	4 m3 ×3	4 m3×4	7 m3 ×3	7 m3 ×4	10 m3 ×3	10 m3 ×4	15 m3 ×3	15 m3 ×4	25 m3 ×4	30 m3 ×4
Feeding width	280 0 mm	280 0 mm	310 0 mm	310 0 mm	320 0 mm	3200 mm	320 0 mm	3200 mm	310 0 mm	310 0 mm	310 0 mm	310 0 mm	310 0 mm	310 0 mm	33 50 mm	33 50 mm
Ingredients way	Belt ingr edie nts	Belt + cyl inde r	A sing le pne um atic	A sing le pne um atic	A sing le pne um atic	A sing le pneu matic	A sing le pne um atic	A sing le pneu matic	A sing le pne um atic	A sing le pne um atic	A sing le pne um atic	A sing le pne um atic	Do ubl e doo r pne um atic sin gle doo	Do ubl e doo r pne um atic sin gle doo	Do ubl e dor pne um atic sin gle	Do ubl e dor pne um atic sin gle

													r pne um atic	r pne um atic	do or pn eu ma tic	do or pn eu ma tic
We ighi ng wa y	Cu mul ativ e me asu rem ent	Cu mul ativ e me asu rem ent	Cu mul ativ e me asu rem ent	Cu mul ativ e me asu rem ent	Cu mul ativ e me asu rem ent	Cum ulativ e meas urem ent	Cu mul ativ e me asu rem ent	Cum ulativ e meas urem ent	Cu mul ativ e me asu rem ent	Cu mul ativ e me asu rem ent	Cu mul ativ e me asu rem ent	Cu mul ativ e me asu rem ent	Se par ate met erin g	Se par ate met erin g	Se par ate me teri ng	Se par ate me teri ng
Ma xim um sca le val ue	150 0 kg	150 0 kg	180 0 kg	180 0 kg	180 0 kg	1800 kg	240 0 kg	2400 kg	240 0 kg	240 0 kg	400 0 kg	400 0 kg	180 0 kg	180 0 kg	24 00 kg	36 00 kg
Bat chi ng acc ura cy	±2 %	±2 %	±2 %	±2 %	±2 %	±2%	±2 %	±2%	±2 %	±2 %	±2 %	±2 %	±2 %	±2 %	±2 %	±2 %
Ing red ien ts cyc le	≤40	≤40	≤40	≤40	≤40	≤40	≤40	≤40	≤40	≤40	≤60	≤60	≤60	≤60	≤6 0	≤6 0
功 率	6.6k w	8.8k w	3kw	4kw	4kw	5.5kw	4kw	5.5kw	5.5k w	7.5k w	7.5k w	11k w	5.5 kw	5.5 kw	7.5 kw	11 kw
Th e wei ght	238 0 kg	340 0 kg	248 0 kg	338 0 kg	410 0 kg	5800 kg	420 0 kg	5900 kg	540 0 kg	690 0 kg	600 0 kg	780 0 kg	640 0 kg	840 0 kg	11 00 0 kg	12 00 0 kg

Overall dimensions (length x width x height)	600	936	641	961	991	1321	991	1321	950									
	0×2	0×2	0×1	0×1	0×2	0×20	0×2	0×20	0×2									
	300	100	720	720	000	00×2	000	00×2	0×2									
	×28	×28	×26	×26	×28	800	×28	800	21									
	50	50	00	00	00		00											