



Egg laying Concrete Block Making Machine

This is an egg laying type hydraulic operated Concrete Block Making Machine on wheels, Which will lay block on the concrete Floor and move to the next laying. Any type of concrete blocks can be produced with Consistent quality by fixing different types of concrete mould and ram in the machine.

Technical specifications :

860 Model	Single Vibrator	Double Vibrator	Triple Vibrators
Total Power 3 Phase 415 V	5 H.P	6.5 H.P	8 H.P
Hydraulic Motor	3 H.P 1440 rpm	3 H.P 1440 rpm	3 H.P 1440 rpm
Vibrator Mould Motor	1.5 H.P 2880 rpm	3 H.P 2880 rpm	3 H.P 2880 rpm
Vibrator Ram Motor	-	-	1.5 H.P 2880 rpm
Travel Motor	0.5 H.P 1440 rpm	0.5 H.P 1440 rpm	0.5 H.P 1440 rpm
Weight	1100 kg (Approx	1250 kg (Approx)	1400 kg (Approx)
Operating Pressure	140 kg/cm ³		
Moulding Area	860 x 600 mm		
Dimensions	1750 x 1275 x 1750 mm		
Production Capacity 50 – 60 stroke / hour	400 x 200 x 100 mm 8 block / stroke 400 x 200 x 150 mm 5 block / stroke 400 x 200 x 200 mm 4 block / stroke		