PK300 CORNET



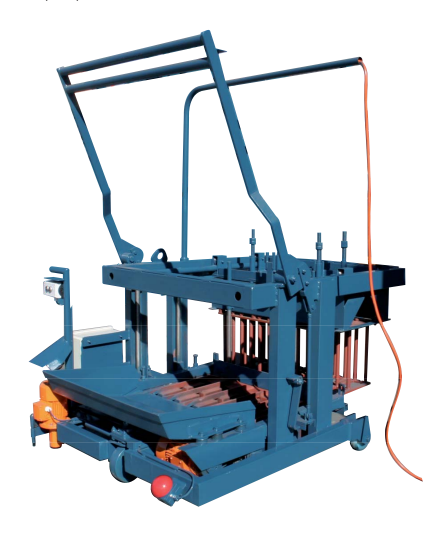
Floor laying type block making machine

Features:

- · Extra heavy duty, distortion free frame ensures dimensionally accurate products
- · Four mould guide columns for even mould stripping
- · Designed to work with PMSA V200 or V300 pan mixers
- · Powerful, adjustable vibrator increases block strength
- · Electric travel, automatic advance and powered steering type traction drive ensures easy and efficient operation
- · Easily exchangeable moulds enable various sizes of blocks and bricks to be produced
- · Special moulds to customer specifications
- · Diesel model available without automatic travel

Optional:

· Hydraulic mould and tamper operation





Granite Street, Jet Park Boksburg, South Africa Tel: 086100-PMSA (086100-7672) Tel: +27 (0) 11 397 3754 Fax: +27 (0) 11 397 4721 Website: www.panmixers.co.za

E-mail: sales@panmixers.co.za



Machine Specifications:	PK 300 Cornet
Machine Height	1 050mm
Machine Width	1 420mm
Machine Length	1 800mm
Machine Weight (excluding Mould)	460kg
Traction / Drive Motor	0,37kW
Vibratory Drive Motor	1,5kW
Max Block Height	230mm
Optional: Diesel Driven	

Production Schedule:	Approximate production per 9-hour shift:
	(with skilled workers & V300 mixer)
No. of products per pallet	Up to:
228 x 108 x 76mm (42 stock bricks)	16 800
18 x 9 x 4,5" (450 x 228 x 114mm)	
7 twin cavity blocks	2 800
18 x 9 x 6" (450 x 228 x 152mm)	
5 twin cavity blocks	2 000
18 x 9 x 8 ¾" (450 x 228 x 222mm)	
4 twin cavity blocks	1 600
18 x 9 x 9" (450 x 228 x 228mm)	
3 twin cavity blocks	1 200
390 x 190 x 90mm (M100)	
9 twin cavity blocks	3 600
390 x 190 x 140mm (M150)	
6 twin cavity blocks	2 400
390 x 190 x 190mm (M200)	
4 twin cavity blocks	1 600
290 x 90 x 140mm solid	
15 maxi bricks	6 000
Other sizes and specials are available on request	

NOTE: All equipment is manufactured by PMSA in South Africa. All work carries a 6-month guarantee against faulty material and workmanship. Our professional and experienced technical support team will provide you with the assistance you require; a comprehensive spare parts facility enables immediate dispatch worldwide.