



USA / UK

KERB LAYING MACHINE

M-B-W Inc. U.S.A. manufactures compact slipform paver for kerb laying applications. This machine is suitable for laying median kerbs, kerb and gutters (channel section) and also some wider profiles.

- Option of pouring either off -centre with model C 101 (i.e. left side) or between center with model CG 200 (i.e. between two rear wheels) depending upon size of the profile.
- Option of using hoppers of different sizes to suit the profile.
- Self adjusting "Cross Slope" facility provided to ensure mould in correct position irrespective of lateral movement of hopper.
- Flexibility of using 2 or 3 hydraulic pokers depending upon size of hopper and profile.
- Sufficient traction is available for

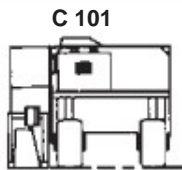
pouring profiles in line and level.

- Favourable power : weight ratio.
- High output of up to 12 m/minutes depending upon size of profile.

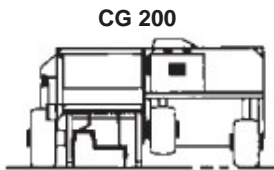


Sensor mechanism

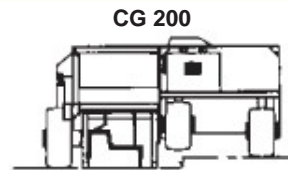




Off-set pour, kerb only



Between centers pour, kerb & gutter, valley ribbon, etc.



Drop pour mode, pavement to subgrade



KERB LAYING MACHINE TECHNICAL DATA		
	MBW Model C 101	MBW Model CG 200
Kerb profile capability	460 mm. H x 460 mm. W	460 mm. H x 1200 mm. W
Machine Weight	1236 kg.	1540 kg.
Diesel Engine	B&S DAIHATSU 26.5 HP Water cooled, 3 in-line, 4 Cycle, OHV Engine	B&S DAIHATSU 26.5 HP Water cooled, 3 in-line, 4 Cycle, OHV Engine
Drive	Provided to one front and one rear wheel.	Provided to all 3 wheels
Pouring Speed	Up to 12 mtrs. / min.	Up to 12 mtrs. / min.