## **Technical Specifications**

1.	Type Of Machine	Column & Boom, Motorized Boogie Type
2.	Machine Model	ME/C&M/5065
3.	Vertical Clear Stroke	5000 mm
4.	Horizontal clear stroke	6500 mm
5.	Minimum Height of Boom centre	1300 mm
	from Rail Top	
6.	Maximum Height of Boom centre	6300 mm
	from Rail Top	
7.	Minimum Distance between	750 mm
	column centre & Boom Face	
8.	Maximum Distance between	7250 mm
	column centre & Boom Face	
9.	Horizontal Travel speed of Boom	125 to 1250 mm/min
10.	Vertical Travel speed of Boom	1000 mm/min
11.	Swiveling range for the column	360 Degree, Manual
	base	
12.	A.C. Motor Capacity of Horizontal	1 HP/1415 RPM
	Drive	
13.	A.C. Motor Capacity of Vertical	2 HP/ 1420 RPM
	Drive	
14.	A.C. Motor Capacity of Trolley Drive	2 HP/ 1420 RPM
15.	Rail Distance (Distance between	2000 mm
	inner faces of Rails)	
16.	Boogie Travel Speed	1300 mm/min
17.	Total SAG of Boom (with 250kg)	10 mm (Max.)
18.	Control Panel:- Boom Horizontal movement, Boom Vertical Movement with over	
	load relay, A.C. Fixed speed boom vertical movement. All motors are protected	
	with limit switches, wiring with multi core cable protected with hose pipe and	
	proper clamping with machine.	
19.	Controls on control Panel:- Boom Forward, Boom Reverse, Boom STOP, Boom UP	
	& DOWN, Boogie Forward & Reverse along with panel remote switch	
20.	Operator Console:- Controls on operator console Boom Forward, Boom Reverse,	
	Boom STOP, Boom UP & DOWN, Panel remote switch	