





WMM plant is used for base & Subbase of road At Starting Of any road projects or during widening roads. Our plant is designed and made with focus in mind to make it best suitable to Indian customers & Indian site conditions of all over country. The plant is as per IRC technical specifications by MoRTH of government of India.

Model	WM-100 (100-120 TPH)	WM-150 (150-180 TPH)	WM-200 (200-220 TPI
Pugmill Unit			
No. of Arms	24	28	32
Gear			Heavy Duty Worm Type
Connected Load	30 HP	40 HP	50 HP
Water Tank			
Capasity	10,000 Ltr.	12,000 Ltr.	12,000 Ltr.
Water Pump	2 HP	3 HP	3 HP
Vibrating Screen			
Drive Motor	1 HP		
Wire Mash	90 X 90 mm		
Four Bin Feeder			
No. of Bin		4	
Storage Capasity	40 Ton	40 Ton	54 Ton
Auxiliary Drive Motor		2 HP X 4 Nos.	
Auxiliary Conveyor Belt	450mm X 2.92mtr.		
Auxiliary Conveyor Gear Box	Inbuilt Heavy Duty Gearbox		
Gathering Drive Motor	5 HP		
Gathering Gear Box	Inbuilt Heavy Duty Gearbox		
Gathering Conveyor Belt		600mmX24mtr.	
Bin Vibrator	0.5 HP	0.5 HP	1 HP
Slinger Conveyor			
Drive Motor		5 HP	
Conveyor Belt	500mmX14.2mtr.	600mmX14.2mtr.	600mmX14.2mtr.
Conveyor Drive Gear Box		Inbuilt Heavy Duty Gearbox	
Load Out Conveyor			
Conveyor Drive Motor	5 HP	5 HP	7.5 HP
Conveyor Drive Gear Box	Inbuilt Heavy Duty Gearbox		
Conveyor Belt	600mmX17.9mtr.	600mmX17.9mtr.	600mmX21.200mtr.
Gob Hopper Capasity	1200 Kg.	1200 Kg.	2500 Kg. (Silo)
Hydraulic Power Pack		3 HP	-
, Required Storage Silo (Optional)	12 MT	15 MT	20 MT
Cement Screw Conveyor			
Cement 6" Screw Conveyor		5 HP	
Hopper Capasity		1 Ton.	
Hoper Vibrator	0.5 HP		
Hopper Wire Screen Mash		90 X 90 mm	
Control Cabin Inbuilt Control Panel			
Electric System	Fully Electronic Automation		
Optional Imulsion Tank Power		, 5 HP	
Total Connected Power	72 HP	84 HP	95.5 HP

^{*} Per SIPL's Policy of constant up gradation of product, specification are subject to change without prior notice.