

# **VSS PMA Blending Plants**

## Polymer Modified Asphalt

VSS PMA blending plants are designed for rapid and economic dispersion of most polymers in asphalt. VSS technology allows for the production of a 12% concentrate of EVA, EMA, SBS, SBR, Crumb Rubber, PE and waste polymers in one pass on most occasions. VSS polymer technology - included in the price of the plant - allows for formulation with almost all asphalts to local specifications.



#### **PLANT COMPONENTS:**

- •High-shear, VSS PMA Mill
- •Screw feeding of polymer with variable speed
- •Jacketed asphalt pump with variable speed drive
- •Pumping for oil and additives
- •All pumps and valving
- •Heat traced lines and insulated pre-wet tank
- •Level indicator on pre-wet tank
- •Pre-wet tank with dual prop mixer
- Polymer hopper
- •Control panel with all on/off, speed controls and instrumentation.
- •Mill sizes include 15, 30, 50 TPH
- •Compact layout on a heavy duty skid

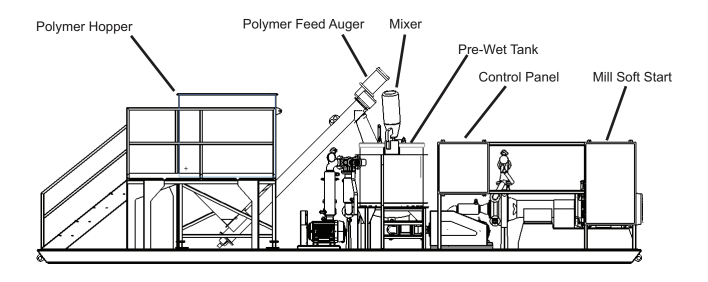


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### **PMA PLANT SPECIFICATIONS**

	PMA-15	PMA-30	PMA-50
Production	7-15 tonnes/hour	15-30 tonnes/hour	25-50 tonnes/hour
	7.7-16.5 tons/hour	16.5-33.1 tons/hour	27.6-55.1 tons/hour
Polymer Hopper	1.4 cu. meters	3.0 cu. meters	3.0 cu. meters
	50 cu. ft.	105 cu. ft.	105 cu. ft.
Pre-Wet Tank	380 liters	570 liters	760 liters
	100 gallons	150 gallons	200 gallons



#### **OPTIONS**

- Asphalt Flow Measuring System
- Polymer Flow Measuring System
- Oil Additive Injection System Three sizes available
- PLC Control of Asphalt, Polymer and Oil Injection
- · Secondary Polymer Hopper and Feed System
- · Bulk Bag Loading System











U.S. and International Patents Pending VSS reserves the right to make changes in specifications at any time as part of our continuing program of product improvement. © 2022