

## **Stationary Crushing & Screening Plant**

Stationary Crushing & Screening Plant is specially designed for many years of use in one single, fixed location. To meet the individual requirements for a stationary processing plant, the entire plant is designed and set up in accordance with prevailing local conditions, for throughput capacities.

Stationary Crushing & Screening Plant is an advanced, automated and highly integrated crushing plant production unit, with vibrating feeder, jaw crusher, cone crusher, impact crusher, vibrating screen, and belt conveyor. Capacity range 50-600 TPH, final product range 0 – 70 millimeters. Limited variations to our standardized designs acc. to well defined customer requirements may be made available, provided all product structural and functional merits be properly conserved. These plants are widely deployed in mining industry, construction, water conservancy, metallurgy, and other applications.

**Attention:** Each of the specified capacities is the possible maximum capacity in continuous, normal unit & plant operations with satisfactory plant & unit configurations and under ideal working conditions, which include but are not limited to a full conformance to good quality of feed material as required, among other operational conditions which need to be established & maintained at all times. In reality, actual capacities will vary due to multiple site, plant & environmental factors. We do not guarantee in any way any capacity or production result without a separate, specifically written consent, particular to any case or installation being clearly identified & specified.

### **Features :**

- > Optimum quality
- > Easy to install
- > Precisely designed
- > Smooth operation
- > Low maintenance
- > Long service life
- > Rust-proof

## 2 | SHREE CONMIX ENGINEERS PVT LTD.

- > Optimum performance
- > Cost-I

Throughput (TPH)	Feeder	Jaw Crusher	Feeder	Cone Crusher	Cone Crusher	Impact Crusher	Screen	Motor Power Rating (kW)
50	MVG924	MS2416		MCC600			MOP1536T	112
90	MVGH943	MS3020		MCC1000			MOP1536T	210
	MVGH943	MS3020	MVF100	MCC1000			MOP1848T	220
100	MVGH943	MS3624	MVF100	MCC1000			MOP1848T	300
	MVGH943	MS3624	MVF100			MIC133152	MOP1848T	350
	MVGH943	MS3020	MVF100	MCC1000			MOP1848T	294
120	MVGH943	MS3624	MVF100	MCC1000	MCF1000		MOP1848T	352
	MVG1230	MS3624	MVF100			MIC133152	MOP1848T	431
150	MVGH943	MS3624	MVF100	MCC1300	MCF1000		MOP2160T	410
	MVGH943	MS3624	MVF100	MCC1300			MOP2160T	330
	MVGH943	MS3624	MVF100			MIC133152	MOP2160T	330
200	MVGH1150	MS4230	MVF100	MCC1300	MCF1300		MOP2160T	530
	MVGH1150	MS4230	MVF100	MCC1300	MCSS1370		MOP2160T	720
300	MVGH1150	MS4840	MVF100	MCC1370	MCF1370(2)		MOP2160T(2)	994
	MVGH1150	MS4840	MVF100	MCC1370		MIC133152(2)	MOP2160T(2)	994
	MVGH1150	MS4840	MVF100	MCC1370	MCSS1370(2)	MIC133152(2)	MOP2160T(2)	1851
500	MVGH1360	MS6040	MVF100	MCC1500	MCF1500(2)		MOP2160T(2)	1540
	MVGH1360	MS6040	MVF100	MCC1500	MCSS1370(2)		MOP2160T(2)	1760
	MVGH1360	MS6040	MVF100	MCC1500		MIC133184(2)	MOP2160T(2)	1540