



ZENITH TSW Vibrating Feeder features and technical data

ZENITH is one of the biggest manufacturers in aggregate processing machinery for the sand & gravel, quarry, mining, construction and recycling industries. Headquarter of ZENITH is located in Shanghai, China and now we have two manufacturing bases as our strong support. The equipment includes crusher, mobile crusher, **conveyor**, screening machine, sand washing machine, track mounted mobile crusher, crushing equipment, mill equipment, complete aggregate crushing equipment, jaw crusher, cone crusher, impact crusher, complete quarry equipment, and so on. We will provide the right equipment according to the customer's requirements, and help customers to choose the location of the production line, equipment installation, training of workers, as well as on-site help and after-sales service.

This is ZENITH **TSW Vibrating Feeder** features and technical data:

TSW Vibrating Feeder Features

1. Benefit from its strong vibration exciter and two-steps grids design, the handling capacity is greatly increased.
2. Because of the adoption of converter control equipment, the feeding capacity can be control exactly.
3. The TSW feeder use updated material and structure design, so the service life is quite long and it's easy to maintain.
4. The two-stepped grids can screen the raw minerals directly, reducing the handling capacity of flowing crushers. As a result, the whole production line capacity can be greatly increased.

TSW Vibrating Feeder Technical Data

Model	Trough Size(mm)	Max Feeding Size(mm)	Capacity(T/H)	REV(r/min)	Power(KW)	Machine Size(mm)
TSW0936	960×3600	500	130-280	750-900	15	3680×2136×1953
TSW1139	1100×3900	600	150-350	750-900	15	3980×2276×1953
TSW1345	1300×4500	700	250-450	750-900	22	4580×2570×1980
TSW1548	1500×4800	800	450-700	750-900	30	4880×2832×2044
TSW1852	1800×5200	950	550-850	750-900	30	5280×3145×2059