

Mobile VSI Crusher

Mobile vsi crusher is widely used in road and bridge construction, city construction, metallurgy, energy and other departments to implement crushing and screening process. Characters Of Mobile VSI Crusher: igh capacity, suitable for fine crushing, shape adjusting easily, high performance, flexible, integral crushing & screening and belt conveyor self-loaded.



Mobile VSI Crusher Model Specifications

Technical Data//Model	Y3S1848V81	Y3S1860V92	Y3S2160V140
Transportation size (mm)	13500×2830×4350	15600×2830×4350	15600×3100×4480
Weight(t)	36	48	61
Tire Configuration	Dualaxial	Dualaxial	Triaxial
Vertical Shaft Impact Crusher	VSI-8518	VSI-9526	VSI-1140
The Maximum Feeding Size(mm)	31	36	49
Capacity(T/h)	100-260	150-380	225-520
Belt Conveyor Under Vibrating Screen	B800×7M	B800×8M	B1000×8M
Self-loaded Belt Conveyor	B800×2.2M	B800×2.5M	B1000×2.5M
Vibrating Screen	3YZS1848	3YZS1860	3YZS2160
Electric control	standard	control box + control panel	control box + control panel
	Optional	Control box + LCD	Control box + LCD
Hydraulic leg	standard	4	4
	Optional	2	2
Hydraulic cylinder	standard	0	0
	optional	2	2

Genset (optional) (Kw)	330	440	600
------------------------	-----	-----	-----

Mobile VSI Crusher Features:

-
- High output and wide utilization ratio: compared with traditional machinery under same power, its production capacity increases 30% and structure is stability.
 - Low consumption of easy-wear parts.
 - Excellent shaped final products.
 - Lubrication system ensures reliable operation.

Mobile VSI Crusher Applications:

-
- [Portable vsi crusher](#) applied widely in metallurgy, mining, Construction waste disposal, etc.
 - Medium size mines
 - Road construction
 - Railway engineering
 - Waste management
 - Demolition sites