

Mobile Cone Crusher

Mobile Cone Crusher plant provides a new field of business opportunities for contractors, quarry operators, recycling and mining applications. It offers high efficient and low cost project plan without environment limit for the client. **Portable Cone Crusher** Plants offer efficient, reliable production. These plants also offer the ultimate in portability. Hydraulic powered steel foundations eliminate the need for cribbing timbers. On-board hydraulic power discharge and transfer conveyors eliminate the need for additional truck loads or jump conveyors.



Mobile Cone Crusher Model Specifications

Technical Data//Model	Y3S1848CS75	Y3S1860CS160	Y3S1860HP220	Y3S2160HP220
Transportation size(mm)	12000x2800x430	13400x2820x435	13400x2820x435	13400x2820x435
	0	0	0	0
Weight(t)	28	46	42	43.5
Tire Configuration	Dualaxial	Triaxial	Triaxial	Triaxial
Cone Crusher	CS75	CS160	HP220	HP220
Discharging Conveyor	Belt B800×6M	B800×8M	B800×8M	B1000×8M
Vibrating Screen	3YZS1848	3YZS1860	3YZS1860	3YZS1860
Optional	Control box LCD	+ Control box LCD	+ Control box LCD	+ Control box LCD
Hydraulic leg	standard optional	4 2	4 2	4 2

Hydraulic	standard	0	0	0	0
cycliner	Optional	2	2	2	2
Genset(optional) (Kw)		180	320	440	440

Mobile Cone Crusher Features:

- High-performance crusher, great crushing ratio, and powerful crushing pioneer.
- With support legs on truck, quick to set-up.
- Self-loading conveyor belt
- Quick road transportation

Mobile Cone Crusher Applications:

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