

## ZENITH Medium and fine crusher screening portable plant 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.

### Medium and fine crusher screening portable plant

#### Features

1. Large-throughput efficient single-cylinder cone crusher is newly equipped
2. Effective and reliable fine crushing main engine devices
3. From single application to multiple-in-one application



4. The vibrating screen is additionally provided with the function of installation angle adjustment to enable the complete set to have more powerful processing capacity
5. Adaptive main engine device switchover can meet customers' personalized needs
6. Flexible parking function, quick access to the working mode

## Medium and fine crusher screening portable plant

### Technical Data

Model	Specs of Screening equipment	Specs of crushing equipment	Specs of main belt conveyor	Max feeding size (mm)	Transportation dimension(mm)
KC75-2	3Y1848	CS75B	B800×7.5m	150	12600×3000×4500
KC160-2	3Y1860	CS160B	B800×8.5m	205	13800×3000×4500
KT100-2	3Y1848	HST100H1	B800×7.5m	185	12600×3000×4500
KT160-2	3Y1860	HST160H1	B800×8.5m	185	13800×3000×4500
KT250-2	3Y1860	HST250H1	B800×8.5m	215	13800×3000×4500
KH300-2	3Y1860	HPT300C2	B800×8.5m	210	13800×3000×4500
KF1214-2	3Y1860	PFW1214III	B800×8.5m	250	13800×3000×4500
KF1315-2	3Y2160	PFW1315III	B1000×8.5m	300	13800×3150×4500
KF1318-2	3Y2160	PFW1318III	B1000×8.5m	300	13800×3150×4500
KS1848-1	3Y1848	—	B800×7.5m	—	12590×3000×4500
KS1860-1	3Y1860	—	B800×8.5m	—	13800×3000×4500
KS2160-1	3Y2160	—	B1000×8.5m	—	13800×3000×4200