

The mobile crushing station is suitable for the recycling of mine or urban construction waste resources, and can be configured according to the special requirements of customers for finished materials. A crushing and sand-making mobile crushing station synthesized by a cone crusher and a vertical shaft impact crusher. Advanced process configuration, convenient operation and convenient maintenance, saving you about 90 days of preparation period, eliminating the need for large costs such as foundation, equipment steel frame, belt conveyor, electrical installation and commissioning.

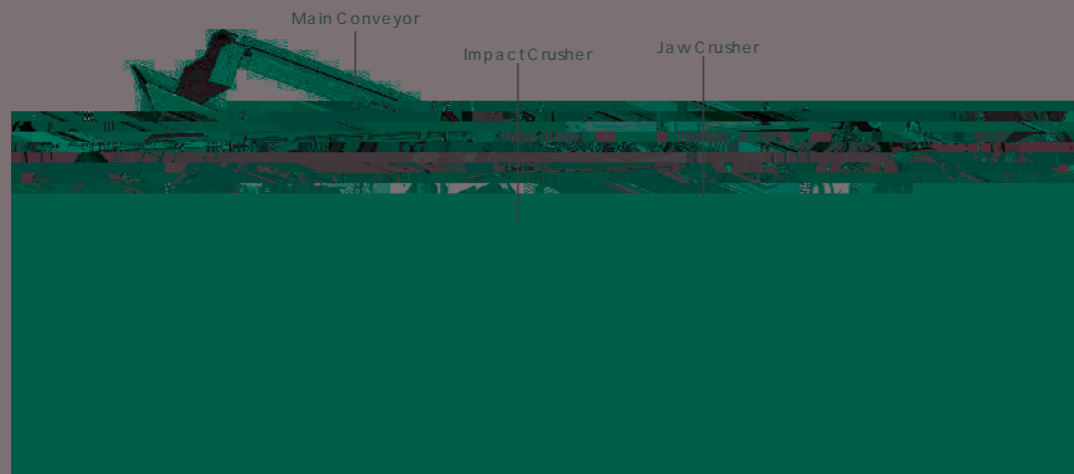
Flexible combination and adaptability

According to different crushing process requirements, it can be composed of "first crushing and then crushing", or it can be composed of "first screening and crushing" process. The crushing station can be composed of coarse crushing and fine crushing two-stage crushing screening system according to actual requirements, or can be combined into coarse crushing. The medium-crushing and fine-crushing three-stage crushing and screening system can also operate independently and has great flexibility.

Reliable performance and easy maintenance

Hengyuan crushing and screening products such as jaw crusher, impact crusher, vertical impact crusher, cone crusher, various vibrating screens, etc. are famous for their excellent performance and high reliability. These products are used in the main equipment of mobile crushing plants. These products are optimized and enhanced to provide higher strength, better performance and more compact structure.

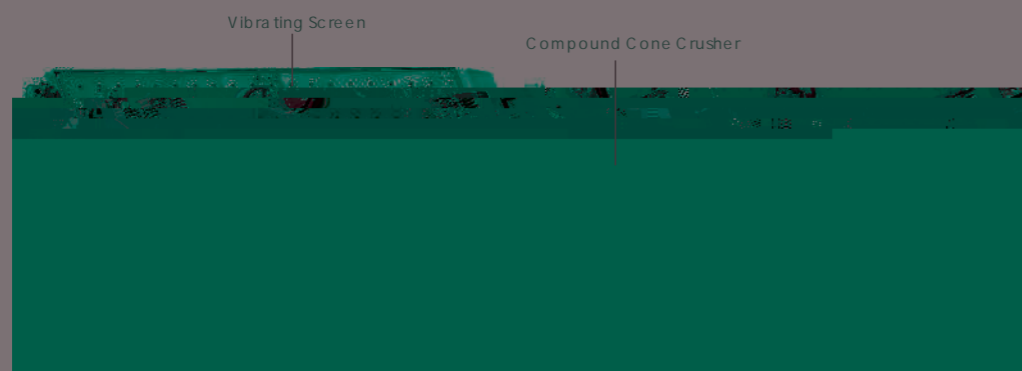
■ **移动颚式破碎站 Mobile Jaw Crushing Station**



■ **移动反击式破碎站 Mobile Counterattack Crushing Station**



■ **移动圆锥式破碎站 Moving Cone Crushing Station**



产品参数
Main Specification

移动颚式破碎站 Mobile Jaw Crushing Station

Specifications	Type of feed machine	Jaw crusher model	Belt machine specification	Tire configuration	Stretching belt machine	发电机	Processing volume (t/h)	Power (KW)	Shape Size mm	Weight t
YPE69	G ZD 960× 3800	PE600× 900B	650× 7M				70-150	91.5	13200× 2900× 4700	42
YPE75	G ZD 1100× 4200	PE750× 1060B	800× 9M				90-120	134	15000× 3100× 5100	55
YPE912	G ZD 1300× 4900	PE900× 1200B	1000× 11M				150-300	146	17000× 3300× 5600	72

移动反击式破碎站 Mobile Counterattack Crushing Station

Specifications	Vibration Screen Model	Counterattack Broken Model	Belt Machine Specification	Tire Configuration	Generator	Processing volume (t/h)	Power (KW)	Shape Size mm	Weight t
3YPF1548	3YZS1548	PF1010	B500× 7M			50-250	70-90	12500× 2800× 6000	42
3YPF1848	3YZS1848	PF1210	B650× 7M			70-300	128.5-150.5	12500× 3000× 6500	46
3YPF1860	3YZS1860	PF1214	B650× 8M			90-400	154-190	13500× 3000× 6500	51
3YPF2160	3YZS2160	PF1315	B800× 8M			120-450	210-297	14000× 3200× 6500	57

移动圆锥式破碎站 Moving Cone Crushing Station

Specifications	Vibration Screen Model	Cone broken model	Belt Machine Specification	Tire Configuration	Generator	Processing volume (t/h)	Power (KW)	Shape Size mm	Weight t
3PPY900	3YZS1548	PYB900	B500× 7M			50-200	75	13000× 2800× 6400	43
3PPY1300	3YZS1848	ZYS36	B650× 7M			70-300	99-134	13000× 3000× 6700	47
3PPY1860	3YZS1860	ZYS51	B650× 8M			120-400	212.5-220.5	14000× 3000× 6700	53
3PPY2100	3YZS2160	HP220	B800× 8M			140-450	257.5-264.5	14000× 3200× 6700	58

Note: Specifications and models are subject to change without notice.