

FOUR-COMBINATION MOBILE CRUSHING PLANT



轮胎式移动破碎站经过优化及强化设计，强度更高，性能更优，结构更紧凑，在安装方面有较大的灵活性，特别适用于流动性强的工程，大大降低了基础及迁址费用，用户可根据加工原料的不同，采用不同配置的破碎站。

The tire type mobile crushing station has been optimized and strengthened in design, with higher strength, better performance, more compact structure, and greater flexibility in installation. It is particularly suitable for projects with strong fluidity, greatly reducing the cost of foundation and relocation. Users can use different configurations of crushing stations according to different processing materials.

"four in one" multiple combination mobile crushing plant

“一体式”组合式移动站

对于中小型生产要求频繁移动的操作环境以及独立完成客户对石材生产的需求，多级组合移动破碎站是最佳选择。主要由振动给料机、颚式破碎机、圆锥破碎机、冲击破碎机、振动筛等组成，可根据粗碎、中碎、细碎的不同类型而不同。

For small and medium production requirements, frequent moving operating environments, and independent completion of customer needs for stone production, a multi-stage combination mobile crushing station is the best choice. It is mainly composed of a vibrating feeder, jaw crusher, cone crusher, impact crusher, vibrating screen, etc. according to different types of coarse crushing, medium crushing, and fine crushing.



Technical Parameter

技术参数



移动车型号 Model	YDPZ46-1007	YDPZ46-900	YDPZ57-1210	YDPZ57-75	YDPZ96-1214	YDPZ96-160
振动给料机 Vibrating Feeder	ZSW0625	ZSW0625	ZSW8530	ZSW8530	ZSW9638	ZSW9638
颚式破碎机 Jaw Crusher	PE400×600	PE400×600	PE500×750	PE500×750	CJ96	CJ96
进料尺寸 Feeding Size(mm)	≤350	≤350	≤425	≤425	≤480	≤480
生产能力 Capacity (t/h)	15-60	15-60	40-130	40-130	60-160	60-160
破碎机 Crusher	PF1007	PYB900	PF1210	CS75	PFW1214	CS160
进料尺寸 Feeding Size (mm)	≤250	≤115	≤400	≤150	≤430	≤205
生产能力 Capacity (t/h)	15-60	15-90	70-130	27-163	100-180	109-349
振动筛 Vibrating Screen	2/3/4YK1237	2/3/4YK1237	2/3/4YK1848	2/3/4YK1848	2/3/4YK1860	2/3/4YK1860
带式输送机 Belt Conveyor	B650	B650	B650	B650	B800	B800
生产能力 Capacity (t/h)	15-60	15-60	60-100	100-150	150-180	180-300
整机尺寸 Overall Size (mm)	11500×2050×5400		15800×2200×5850		18000×2700×7650	

注：产品型号、参数、外观等不断改进，如有修改样品图片与实物存在差异，以实物为准。

Note: Product models, parameters, appearance, etc. are constantly being improved. If any modifications cause differences please refer to the actual product received.

PROJECT CASE

工程案例

