Mobile Impact Crusher

Completing the range are the <u>Mobile Impact crusher</u>. The <u>impact crushers</u> are extremely versatile crushers which can be used as primary or secondary crushers in ashaplt processing, quarrying and recycling applications. <u>Portable impact crusher</u> are available as primary units with grizzly feeders or as secondary units with triple deck screens. Capable of impressive volumes, impact crushers are ideally suited to efficiently crushing softer materials at a lower cost per tonne.

Liming Heavy Industry(shanghai) custom engineers *Portable Impact Crushing Plants* mounted on heavy duty chassis which incorporate robust feeding, crushing, screening and conveying equipment designed for high productivity, easy transportability, quick set-up and tear down, and reduced wear costs. For recycling applications, plants feature magnetic separators, reinforced belting, special wear alloys and other options to suit your specific requirements.



Mobile Impact Crusher Model Specifications

Technical	YG938	YG938	YG1142	YG1142	YG1142	YG1349
Data//Model	F1210	FW1214 II	F1214	F315	FW315 II	FW318II
Transportation	11900×2550	11900×2650	13100×2650	13500×2780	13500×2780	15200×2950
size(mm)	×4000	×3850	×4000	×4150	×4150	×4300
Weight(t)	35	41	38	47	52	61
Tire Configuration	Dualaxial	Dualaxial	Triaxial	Triaxial	Triaxial	Triaxial
	PF-1210	PFW-1214	PF-1214	PF-1315	PFW-1315	PFW-1318
Impact Crusher		II			II	II
The Maximum Feeding Size(mm)	250	500	300	350	600	700
Capacity(t/h)	70~130	130~200	90~180	120~250	180~320	240~400
1771 di 1771	GZD960×38	GZD960×38	GZD1100×4	GZD1100×4	GZD1100×4	GZD1300×4
Vibrating Feeder	00	00	200	200	200	900

Main	Belt		D0000 5M	D1000v0M	D10000M	B1000×9M	B1200×9.5
Conveyor	-	B800×8.5M	B800×8.5M	B1000×9M	B1000×9M		M
Side	Bel	t					
Conveyor	<u>.</u>	B450×3M	B450×3M	B500×3.5M	B500×3.5M	B500×3.5M	B650×4M
(optional))						
Electric control	standard	control box					
		+ control					
		panel	panel	panel	panel	panel	panel
	optional	Control box					
		+ LCD					
Hydrauli	standard	4	4	4	4	4	4
c leg	optional	2	2	2	2	2	2
Hydrauli	standard	4	4	4	4	4	4
c cyclinder	optional	5	5	5	5	5	5

Iron	Separator	RCYD(C)-8 RCYD(C)-8	DCVD(C) 9	RCYD(C)-1	RCYD(C)-1	RCYD(C)-1	RCYD(C)-1
(optiona		KC1D(C)-8	KC1D(C)-8	0	0	0	2

Mobile Impact 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

Mobile Impact Crusher Apolications:

- <u>Mobile impact crusher</u> applied widely in metallurgy, mining, Construction waste disposal, etc.
- Medium size mines
- Road construction
- Railway engineering
- Waste management
- Demolition sites