

GIPO P 170 IMPACTOR



The heavyweight among our GIPO impact crushing plants has led the fleet for many years and offers an impressive throughput. The powerful GIPO P 170 Impactor offers maximum performance in tough applications making short work of any material.

TECHNICAL DATA

IMPACT CRUSHER

Crusher Inlet (W x L)	1670x925mm (*1100)
Rotor Diameter	1,300mm
Discharge Channel	1730x2550mm
* Size of crusher inlet can be increased hydraulically	

CONVEYORS

Crusher Discharge Conveyor	
Width	1800mm
Under Screen Conveyor	
Width	1600mm

FEED HOPPER

Volume	9m ³ *
Max feed size WxHxL	900x1000x1500mm
Capacity	Up to 1100tph
Feed hopper can be enlarged with wall attachments	
Optional 18m ³ * hopper	
Robust design made of highly wear-resistant material	
Hydraulically lockable hinged walls	

Return Conveyor

Width	800mm
Can be swivelled and used as a side discharge conveyor	

PRE-SCREENING

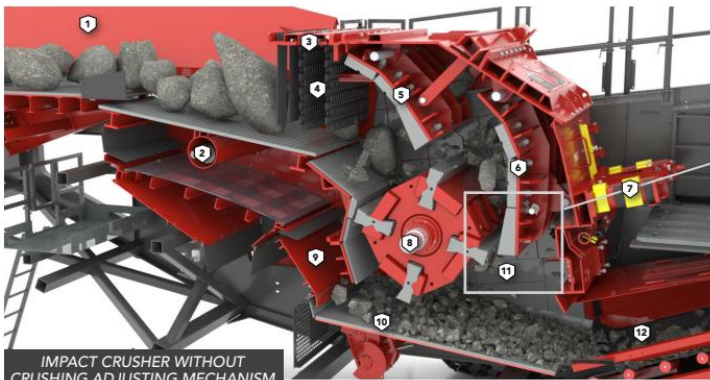
Upper Deck	1600x3300mm
Lower Deck	2x1180x1580mm
Optional *Pre-Screen Side Conveyor	1200mm
*Can be fitted both sides	

FEED CHANNEL

C Channel (WxL)	1490x4100mm
FDR Channel (WxL)	1500x2350mm
C Channel with integrated pre-screening	
FDR Channel with separate pre-screen	

FINAL SCREENING UNIT

Upper Deck	2000x6500mm
Middle Deck (optional)	2000x6000mm
Lower Deck (optional)	2000x7000mm
One, Two or Three deck versions available	



IMPACT CRUSHER WITHOUT CRUSHING ADJUSTING MECHANISM

- | | | | |
|----------------|-----------------------|-------------------|----------------------------------|
| 1. Feed hopper | 4. Chain curtain | 7. Gap adjustment | 11. Crushing adjusting mechanism |
| 2. Pre-screen | 5. Top impact arm | 8. Impact rotor | 12. Crusher discharge conveyor |
| 3. Chain cover | 6. Bottom impact arm | 9. Bypass box | |
| | 10. Discharge channel | | |

Range of applications include:

