

GALANIZER GAL-200G crushing bucket



Production ~ 30 ton/hr

Capacity 0.38 m3

Opening430 x 955 mm

Excavator 22 - 35 ton



Crushing concrete waste and quarry stone

Easy and to operate

Attached to the excavator, in place of the normal bucket - fill with material in the usual way - then by operation of a foot pedal in the cab, the operator can crush concrete or quarry stone, included hard material. The NPK Galanizer is equipped with replaceable teeth and side cutters. Crushing action is controlled by an automatic valve system used in conjunction with breaker circuit pipework, making installation very simple.

Reduction of size

By changing adjustment plates size, the material being crushed can be controlled: 0-50 mm, 0-60 mm, 0-70 mm and 0-80 mm.

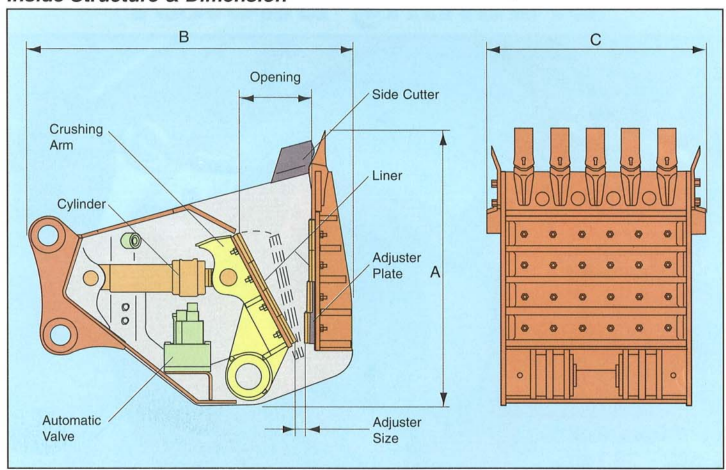
Interchangeable liners

Wearing parts such as liners can be partly replaced as required, keeping maintenance costs to a minimum.

Low vibration and low noise

Hydraulic cylinders are manufactured to be shock absorbing; and the Galanizer is designed and built with high durable material, providing low vibration and noise for maximum operator comfort, even with optimum production output.

Inside Structure & Dimension



Technical Specifications GAL-200G

Excavator weight	ton	22 ~ 35
Operating weight	kg	2450
Oilflow	I/min	300 ~ 400
Working pressure	bar	260/1 280
Capacity	m³	0.38
Production*	ton / hr	15 ~ 30

Length (A)	mm	1460
Height (B)	mm	1730
Width (C)	mm	1160
Crush opening	mm	4 3 0 x 955
Available scoop size	mm	250 x 250 x 300
Granulated Size	mm	50 ~ 80

^{*} The production is subject to change depending on concrete strength or construction conditions

All specifications subject to change without prior notice.



Dealer

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