

SRH SF1620

IMPACTOR CRUSHER

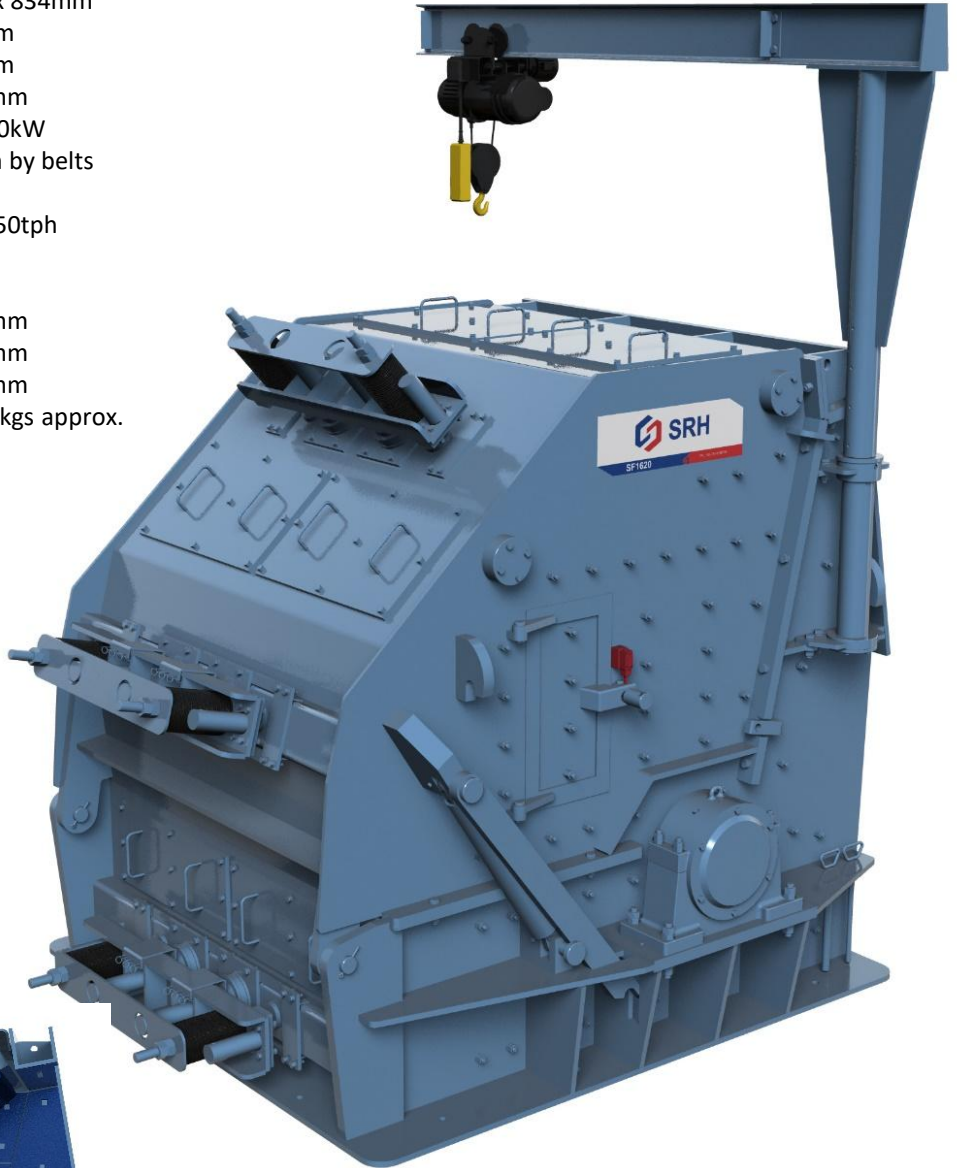
TECHNICAL DETAILS

Feed opening (W x H)	2030 x 834mm
Max feed size	600mm
For hard materials	350mm
Rotor Diameter	1640mm
Installed power	2 x 280kW
Transmission	Driven by belts

CAPACITY 300-550tph

DIMENSIONS

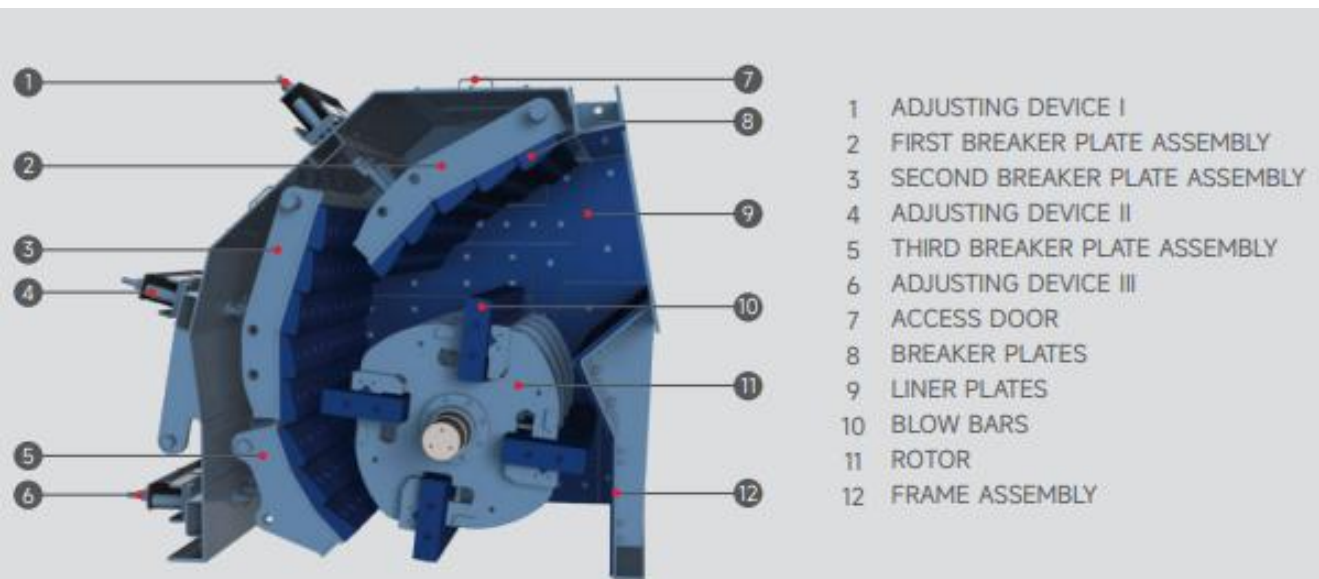
Width	3410mm
Length	3445mm
Height	4238mm
Weight	37314kgs approx.



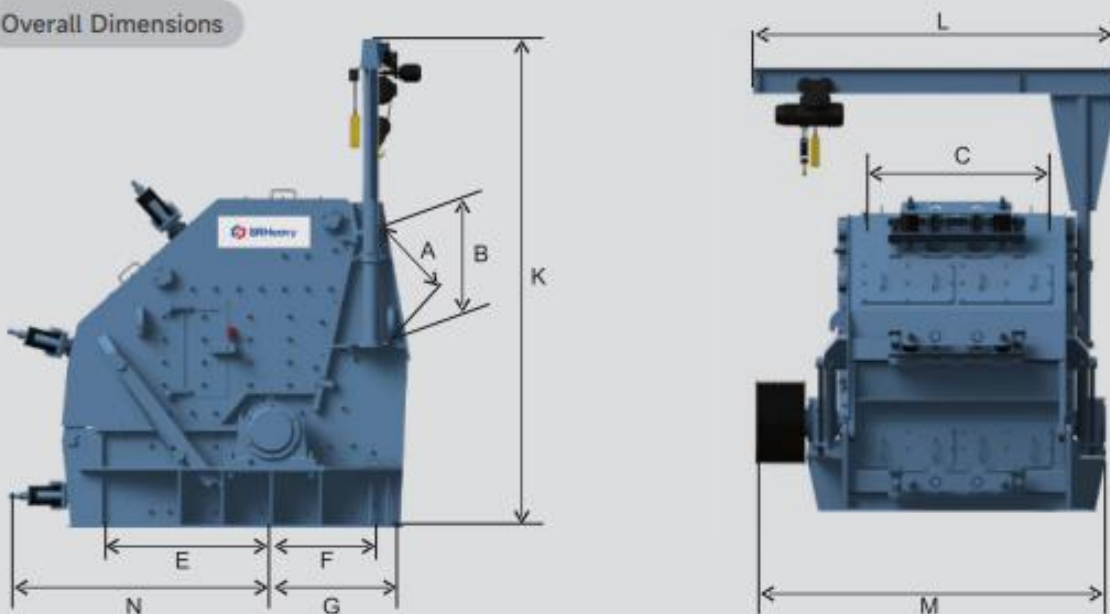
Note- Weight includes basic crusher and motor with anchoring fixings, v-belts for drive, control cabinet, motor support, lubrication station, hydraulic station with piping

The SF1620 HSI features hydraulic frame opening and hoist for easy access to rotor and interior of crusher; high crushing ratio and capacity with large gripping angle, in turn produces less stress on the product for a better shape & quality product. The SF1620 is suitable for a range of applications including secondary and tertiary crushing stage with 3 breaker.

The SF series of impact crushers adopt a special crushing method, with a large crushing ratio, uniform particle size, cube shape, no tension and cracks, and a low proportion of needle-like materials. It can crush ores and various rocks whose high-pressure strength does not exceed 320MPa and whose feed particle size meets the requirements in the technical parameter table. This series of products adopts new technology that effectively prevents the entire impact frame from falling off and prevents the impact liner from colliding with the plate hammer, greatly enhancing the safety of the product.



Overall Dimensions



A (mm)	B (mm)	C (mm)	E (mm)	F (mm)	G (mm)	K (mm)	L (mm)	M (mm)	N (mm)	Weight (kg)
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Photographs are for illustrative purposes only; some or all of the machines in the illustrations may be fitted with optional extras

2300

37314

