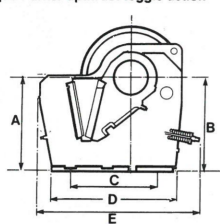


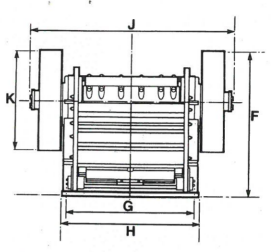
Stonesizer

ROCKSIZER AND STONESIZER

Jaw Granulators

with the unique Parker upthrust toggle action





DIMENSIONS

Size of mouth	600 x 150	950 x 150
Dimension	mm	mm
Α	825	840
В	885	895
С	788	890
D	1050	1200
E	1425	1550
F	1345	1400
G	888	1200
Н	1000	1320
J	1520	2000
K	920	1012

DATA

SIZE OF MOUTH		E OF MOUTH MAXIMUM SIZE OF FEED				RECOM	MUM MENDED ETTING	POWER REQUIRE- MENT		FLYWHE (DIA. X		VEE ROPES FITTED	APPROXIMATE WEIGHT				
ММ	INS	- MM	INS	MM	INS	ММ	INS	KW	R.P.M.	MM	INS		TONNES	LB	KILOS		
600 x 150	24 x 6	125	5	40	1.5	20	0.75	30	300 320	920 x 178	36.2 x 7	4 SPC	3.6	7920	3,600		
950 x 150	38 x 6	125	5	40	1.5	20	0.75	45	300 320	1012 x 230	39.8 x 9	6 SPC	5.6	12320	5,600		

APPROXIMATE HOURLY CAPACITIES AT 100% CRUSH

SIZE OF	SIZE OF MOUTH 20MM (¾") SETTING 25			25MM	1 (1") SE	TTING	30MM	(1¼") S	ETTING	3 40MM (11/2") SETTING			50MM (2") SETTING			65MM (21/2") SETTING			75MM (3") SETTING			100MM (4") SETTING			125MM (5") SETTING			150MM (6") SETTING			
мм	INS	TONNES	M ₃	SHORT	TONNES	M ₃	SHORT	TONNES	M ³	SHORT	TONNES	EM.	SHORT	TONNES	°s	SHORT	TONNES	29	SHORT	TONNES	M ³	SHORT	TONNES	M ₃	SHORT	TONNES	°E	SHORT	TONNES	₩3	SHORT
600 x 150		14 18	8 11	15 20	18 22	11 14	20 24	22 26	14 17	24 29	25 30	16 19	28 33			4				-											
950 x 150		20 27	12 17	22 30	25 33	15 20	28 36	29 39	18 23	32 43	33 45	20 31	36 50												-						

Capacities quoted in the foregoing chart are intended as a guideline only, and are based on a clean dry graded feed material (weighing 1600kg/m3 (100lb/ft3) and a S.G. of 2.7 average) which will readily enter the crusher feed opening without obstruction.

Actual capacities can vary considerably from those given by ± 25% due to the following application and operational factors:

1. MATERIAL — Friability & Toughness.
2. FEED CONDITIONS — Grading of feed size (compliance with Euro STD). Presence of clay or sticky material. Moisture content.
3. INSTALLATION — Method of Feeding, Removal of undersize.
Operation at settings outside those stated should be referred to the works.

Our Policy of continuous development may necessitate changes to specification and data without prior notice.



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