

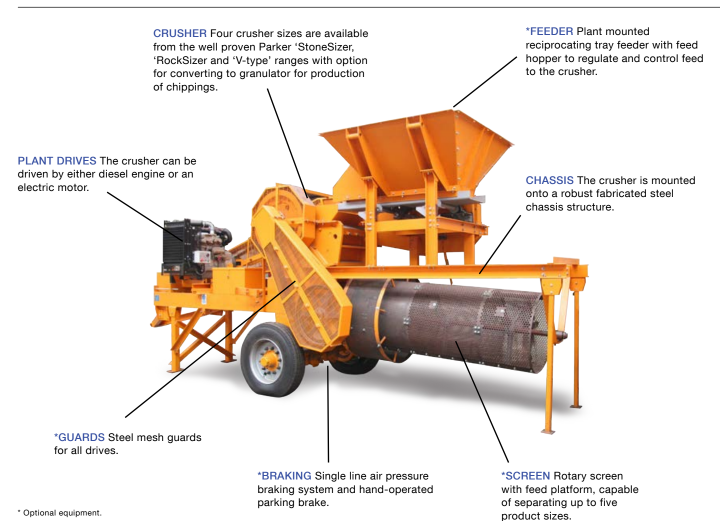




Quality Engineered Excellence Since 1911

Parker 'Hunter' Series

Standard Jaw crushers from the well proven 'RockSizer', 'StoneSizer' and 'V' type ranges are mounted on a robust fabricated chassis with a diesel engine or electric motor to make up the 'Hunter' rock crushing outfit. These simple, self contained plants maybe supplied as mobile, portable or fixed units.



^{*} Optional equipment.

GENERAL INFORMATION									
SIZE AND TYPE OF CRUSHER	MAX SIZE OF FEED	MAX SIZE OF FEED MAX JAW SETTING [mm] MIN JA		POWER [kW]					
400 x 175 V-TYPE*	155	40	20	15					
400 x 250 V-TYPE*	230	65	30	15					
600 X 150 STONESIZER	125	40	20	30					
600 X 300 ROCKSIZER	280	75	30	30					

^{*} A conversion kit is available to change a 400 x 250 crusher into a 400 x 175 crusher.

APPROXIMATE HOURLY CAPACITIES AT 100% CRUSH								
SIZE OF CRUSHER	20mm JAW SETTING	30mm JAW SETTING	40mm JAW SETTING	50mm JAW SETTING	65mm JAW SETTING	75mm JAW SETTING		
400 x 175	5 - 9tph	7 - 11tph	8 - 12tph					
400 x 250		7 - 14tph	8 - 15tph	10 - 20tph	15 - 25tph			
600 X 150	14 - 18tph	22 - 26tph	25 - 30tph					
600 X 300		22 - 30tph	25 - 35tph	30 - 45tph	35 - 55tph	35 - 65tph		

NOTE: Capacities quoted are intended as a guideline only, and are based on a clean, dry graded continuous 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, due to the following application and operational factors: 1) MATERIAL - Friability & Toughness, 2) FEED CONDITIONS - Grading of feed size (Compliance with Euro STD). 3) INSTALLATION - Method of feeding, Removal of under size. [Operation at settings outside those stated should be referred to the works].