



## DOUBLE TOGGLE PRIMARY CRUSHERS



**CPC** DOUBLE TOGGLE JAW CRUSHERS are Heavy Duty Equipment Designed to Operate in the Toughest of Conditions

- Fit and Forget: Breakdown Free Machine
- Continuous Duty
- Suitable for the Hardest Of Rocks
- Minimum Jaw Plate Consumption
- Heat Treated Hardened Alloy Steel Shaft
- Quality Bearings
- Perfect Bearing Alignment
- Bearing Fitting After Lapping
- Stress Relieved Body And Pitman
- Balanced Fly Wheel

MODEL NO.	MC SIZE	MAX FEED SIZE		OUTPUT SIZE	MINIMUM JAW SETTING		MIN CRUSHING CAPACITY	MAX CRUSHING CAPACITY	MOTOR HP	ENGINE HP	RPM	
		HARD STONE	SOFT STONE		HARD STONE	SOFT STONE					HARD STONE	SOFT STONE
2412DT	24" x 12"	10"	10"	75mm	3"	2"	30 TPH	50 TPH	40 HP	50 HP	275	300
2415DT	24" x 15"	12"	12"	125mm	5"	4"	40 TPH	60 TPH	40 HP	50 HP	275	300
3015DT	30" x 15"	12"	12"	75mm	3"	2"	40 TPH	100 TPH	60 HP	70 HP	250	275
3018DT	30" x 18"	14"	15"	100mm	4"	3"	40 TPH	100 TPH	60 HP	70 HP	250	275
3020DT	30" x 20"	15"	17"	150mm	6"	5"	40 TPH	100 TPH	60 HP	70 HP	250	275
3618DT	36" x 18"	15"	16"	75mm	3"	2"	50 TPH	150 TPH	75 HP	90 HP	250	275
3624DT	36" x 24"	18"	20"	125mm	5"	4"	100 TPH	150 TPH	75 HP	90 HP	250	275
4230DT	42" x 30"	24"	26"	150mm	6"	5"	150 TPH	200 TPH	100 HP	120 HP	250	275
4842DT	48" x 42"	34"	36"	150mm	6"	5"	150 TPH	250 TPH	125 HP	150 HP	250	275

THE CRUSHING CAPACITIES MENTIONED IN THE TABLE ABOVE ARE APPROXIMATE AND ARE BASED ON CONTINUOUS REGULAR FEED OF STONE OF BULK DENSITY 1.6 TON/ CU-M. THE CAPACITIES MENTIONED ABOVE MAY VARY BASED ON THE TYPE OF FEED MATERIAL, CLAY AND MOISTURE CONTENT, BULK DENSITY AND FRACTURE PROPERTIES OF THE BULK MATERIALS

Head Office:  
40, Netaji Subhash Road,  
Kolkata – 760001

Branch Office:-  
"Commerce House", Sharda Babu Street  
Ranchi – 834001, Jharkhand, India

Works Address:-  
Ancillary Industrial Area, Tupudana, Hatia,  
Ranchi – 834003, Jharkhand, India

Website: [www.cpcequipments.com](http://www.cpcequipments.com) Email: [sales@cpcequipments.com](mailto:sales@cpcequipments.com)  
Telephone: 0651 2200438 | Mobile: +91 94311 04808, +91 92042 30608, +91 89868 48882